Manual of Surgory 101 I.

Frederick Treves ERCS.

Med
K43620

## Digitized by the Internet Archive in 2016

## MANUALs <br> FOR

Students of Medicine.

# Manual of Surgery. 

In Treatises by Various Authors.
in three volunes.

## EDITED BY

FREDERICK TREVES, F.R.C.S.
gurofon to, and legtorer on anatomy at, the london hospital; mexaminer in anatomy at the universities of aberdeen and durbam;
I.ATE HUNTERTAN PROFESEOR OF ANATOMV AND WILSON

PROFESSOR OF PATHOLOOY AT THE IBOYAL COLLEGE OF SURCEONS OF ENOLAND.

Foolume EF .
General surgical affections-The blood-vesselis
-THE NERVES-THE SKIN.
hllustrated with 32 engravings.

Sixth ©

CASSELL \& COMPANY, Limited: lonoon, paris, new york \& melbourne.

1889
[ALl mghts heserved.]

$$
28730948
$$



## LIST OF AUTHORS.

WILLiAM ANDERSON, Esq., TF.R.C.S. ; Assigtant Surgeon to, and Lecturer o: Anatomy at, st. Thonas's horpital. Animal Poisons.
W. MTTCHELL BANTS, EsQ., F. Th.C.S. Protessor of Anatomy, Univeraity College, Liverpool: Snrgeon ton the Liverpool Royal 1nflmary.

Diseases of the Breast.
H. TRENTHAM BUTLIN, EsQ., F.R.C.S. ; Assistant Surgeon to St. Bartholomew's Buspital.

Tumours.
JAMES CANTLIE, EsQ., M.A., M.B., F.R.C.S., Assistant Surgeon to Cliring Croes Huspitial.

Liun-shot Wounds, Injurios and Diseases of the Testis, Scrotum, and Penis.
JOEN CHIENE, Fse, MD., F.R.C.S.E., IR.R.S.E.; Professor of Surgery, Univer sity of Edmburgh; Surgion to the Rojal liffrmnry, Edinbargh.

The Process of liepair. Wounds.
ANTHONY II. CORLBY, Ese. M.D., F.R.C.S.I.; Leetmer on Sincgery, Carmichal College Dublin: Exnminer in Sargery, lioysl University, I reland ; Surgeon to the ltichmond rospital.

Injuries of the Ilead.
HARRISON CIRIPI'S, ESQ., F.R.C.S.: Asbistant Surgeon to St, Bartholumew'e Hospital.

Diseases of the Rectum.
JOHN OROFT, R.se., F.[R.C.S. : Surgeon to, and Lecturer on Clinical Surgery nt, St, Thomas's Hospital ; Exanfiner in Surgery, Royal Collego of Surgcons of England.

Injuries and Discases of the (Esophagus.
$J O H N$ DUNCAN: EsQ. M.D., LI, D., F.R.C.S.E. F.R.S.T.; f.ecturer on Surcery, Edanbursh Schont of Medicme; Surgeon to the Ruynd Inflrmary, kalabureht. Gangrene. Erysiplas.
 Patholokical Curntor, Royal Cobleto of surgema, knglind.

Burns and Scalds. Surofula and Tuberculosis. Rickets. Mectic or Suppurative Fever. Trammatic Fever. Traumatio Delirium.
GEORGE P. FiEhD, EsQ., M.R.g.S. : Aural Surgeon to St. Mary'e Hospital. Diseases of the Ear.
A. PEARCE GOU\&D, ESQ., M.S. Lumi, F.R.C.S. : Assistant Surkeon t.n the Midalesex Ifosmat; Surgeon to tho Royal IIosputal for Dineases of the Chest Injuries of Blood.Vessels. Anemism. The Surgery of the Chest. Discases of Blood-Vessels.
J. GREIG SMITH, ESQ., M.A., M.B., F.R.S.E. : Sirgeon tu the Brtetol Royal Infirmary.

## Diseases of the Dones.

R. MAROES GUNN, EsQ., M.A., M.B., F.R.C.S. ; Assistant Surgenn to the Royal London Ophthabuic Huspital, Moorflolds.

Disoases of the Eye.
FICTOR HORSLAEY, EsQ., B.S. Lond., F.Rwh. F.R.l'.S.; Aselatant Surgeon to Uni veroity College Hospital: I'rofegsor superintendent of the brown Inetitate.

Minurics and Diseases of the Nuck.
JONATHAN HUTCHINSON, EsQ., F.li.S. ; Consultans Surgeon to the Londun Hospital : Maniner in Surgery, Roy al College of Surgeons, England Syphilis.

JONATHAN MUTCHINSON: EAQ, JUS., P.RC.fo; Surgical Ratetrar to the London Hespital.
, 'Tetanus.
FURNEAUX JORDAN, R\&Q. F.R.C.S. F Prafonhar of Suryerg, Quern": Cullege, Birminghan: furgeon to the Qucen'e Hosples. Shock.

 versity of loulderl.

Hernia.
HOWARD MARSII, EsQ. F.R.C.S.: Aesintant Surgeon to, ami Lecturroton Anatony at, St. Bartholoner" "B Lospital ; Surgeon to the Hobpital for Edck Children, Great Ormond Street.

Diseases of Joints.
JOSEPH MLLSS, Esq., M.R.C.S. ; Ansethetiet to SL Bartholomewz HoEnital Ancesthesia.
Henry MORris, Esq.i. M.A., M.B. Lond., F.R.C.s. ; Surgean w, and Lectures on Surgery at, the Middlesex Hospital.

Injuries and Diseases of the Aldomen. Injuries and Surgical - Discases of the Kidney.

MALCOLM MORRIS, Ese, F.R.C.S.E. ; Surgeon to the Elin Deprarmeat. St. Mary's Hospitai.

Surgical Affections of the Stin. Scurey.
 the London Kospital ; Fellow of Pembrukt Collese, Oriford.

Ulcers. Pyemia and Septicemia. Injuries and Lhisases of Lympliatics. Irseases of the Urinary Organs.
HERBERT W. PAGE, EsQ., M.A., 3.B. : Cantab., F.R.C.S.: Eurgsuil 2o, and Lecturer on Surgery at, St, Mary's Hospital.

Injuries and Diseases of Nerves. Injuries of the Spire. Discases of the Spine.
AUGUSTUS J. PEPPER, ESQ., M.S. Lnnd., F.R.C.S. : Surgeon to Si. Harge Hos pital ; Exammer in Forensic Medicine, Üiversils of Lundon.

Diseases of the Jaws. Gonurrhce Abscess. Contusions.
T. PICKERING PICK, ESQ, F.R.C.S. ; Surgeon to, and Lecturer on Surears st, St. Georstes Hospital; Examiner in Surgers; Rojal College of Surgeozs of Eagland.

Injuries of Joints.
menry sewill, Esq., M.r.C.S., L.D.s.
Dental Surgery.
FREDERICK SOUTIIAM, Esq., M.A., M. B. Oron., F.R.C.S. : Assietant Surgeon 80 the Manchester Rojal Inarmary ; Assistant Lecturer on Surgers ai Owen'E College.

> Fractures.

SIR WILLIAMSTOREs, M.D., F.F.C.S. I.; Professor of Surgery, R C.S , Ireland : Examiner in Surgers, Qneen's Universily. Ireland; Surgeon to the Richmoad Hospital.

General Principles of Operative Surgery.
FREDERICK TRETES, ESQ, F.R.C.S.; Surgeon to, and Lectnrer on Ansiomy at, the London Hospital.

Hysteria. Injuries and Discases of the Female Generatire Organs. Discasez of the Head. Hemophilia.
W. J. WALSHAM, Esq., M.B., F.R.C.S. Assistant Surgeon io St. Bariholomew's Huspital ; Surgeon to the Orthopaedic Department, St. Bartholumen e Hospital.

Orthopadic Surgery. Injuries and Diseases of Museles, Tendons, Fascie, and Burse. Diseases of the Niose and Niasal Cavities.
WAl.ter whitelead, Esq., F.R.C.S.E., K.R.S.E. ; Surgeon to the Manchester Hos'al Inlirmars ; Lecturer on (tinicat surkery. Owen's Collece.

Affections of the Mouth, Palato, Tongue, and Tonsil.

## PREFACE.

IT is hoped that this work will present to the student and practitioner a concise account of the leading facts and principles of Modern SurgeryThe teaching of Surgery at the present time is so devised that the subject is separated into three departments, viz. (1) Surgery in its Clinical and Therapeutic aspects; (2) Surgical Pathology; and (3) Operative Surgery. It follows from this conventional, but convenient, division, that the library of the student of the present day will contain volumes that represent these various branches of the subject. To this scholastic or tutorial bias this Manual is conformed. The three volumes of which it is composed are concerned mainly with the clinical, diagnostic, and therapeutic aspects of surgery. The general principles of operative surgery are dealt with, but the technical details of the various procedures are
omitted, with the exeeption of such as concern what may be termed special operations, viz trachoatomy, gastrostomy, nephrectomy, ovariotorny, and the like. In similar manner, pathology is discussed only in so far as it directly affects the clinical phases and the intelligible treatment of surgical disease.

I eannot too warmly express my thanks to the many eminent surgeons who have kindly co-puerated in this work, or too fully recognise that to them must belong whatever merit the Manual may possess.

## THE EDITOR.

6, Wimpole Strcet, W.
February, 1886.

## CONTENTS：VOLUME I．

I THE PROCESS OF REPAIR
By Joitn Chiene，M．D．．F．IR．C．S．E．，F．I：\＆．F．；Professor of Surgery，University of Edinburgh；surgeon to the Royal Intlrmary，Edinburgh．

II．WOOUNNS
Bs Joirs Cumene，M．I）．，F．IR．C．S．E．，F．IR．\＆．E．：I＇ofessor of surgery，University of Elinburgln；Surgeon to the Royal Infirmary，Edinburgh．

IIT．CONTUSIONS ．
By AuGustus J．Pepper，M．A．Lond．，F．li．（＇．心．：Surgeon to St．Marr＇s Mospital ；Lxaminer in Furensic Medi－ cine，University of London．

## IV．ABSCESS

Bj AuGustu＇g J．Pepper，M．s．Lond．，F．lı．C．S．；Surgenn to St．Nars＇s Hospital；Examiner in Porensie Medi－ eine，Unirersity of Iondon．
v．ULCERS
By C．ML．Namll Moulian，M．A．，Mi．D．Oxon，F．R．C．S．； Assistant surgeon to the London Hlospital ；Fellow of Pembrote College，Uxford．

## V1．GAN゙GRENE

By Jomin It゙ふCan，M．D．，LJ．D．，F．R．C．S．R．，F．IR．S．E．； Lecturer on Surgery，Edinbirgh School of Medicine； Surgeon to the Royal Infirmars，Edinburgh．

VII．GFFNFILAL PRINCIPLES OF OPERATIVE SUR－ GEIEY

By Sir Wrelidi Stokes，M．D．，F．R．U．S．I．；Professor of Surgery，R．C．S．I．；Examiner in Surgery，Queen＇s Uni－ versity；Ireland；Surgeon to the Richnond Hospital．
VIII. ANAESTIIESIA ..... rage
By Joserint Mills, M.R.C.S.; Anesthetist to Se. Bar- tholomew's Ifospital.
[X. SHOCK ..... 121
By Fumeaux Jordan, F.R.C.S. ; Irofessor of Surgery, Queen's College, Birmingham: Surgeon to the Queen's Hospital.
ג. TETANUS ..... 127
By Jonathan Hutciminon, Jun., F.IRC.S.; Surgical Registrar to the London Hospital.
XI. ERYSIPELAS ..... 134
By Join Duncan, M.D., LL.D., F.R.C.S.E., F.R.S.E.; Lecturer on Surgery, Edinburgh School of Medicine; Surgeon to the Iioyal Infirmary, Edinburgh.
SII. PY \&NMIA AND SEPTICEMIA ..... 112
By C. Mansell Moullin, M.A., M.D. Oxon., F.i.c.C.S. : Assistant Surgeon to the London Hospital ; Fellow of Pembroke College, Oxford.
XIII. TRAUMATIC FEVER ..... 160
By Frederic S. Eve, F.R.C S. ; Assistant Surgeon to the London Hospital ; Pathological Curator, Rosat Colleze of Surgeons, England.
XIV. ILECTIC OR SUPPURATIVE FEVER ..... 167
By Frederic S. Eve, F.R.C.S.; Assistant Surgeon to theLondon Hospital ; Pathological Curator, Roral Collegeof Surgeons, Eugland.
XV. GUN-SHOT WOUNDS ..... $1: 0$
By James Cantlie, M.A., M.B., F.R.C.S.; Assistant Surgeon to Charing Cross Hospital.
XVI. BURNS AND SCALDS ..... 192
By Frederic S. Eve, F.R.C.S.; Assistant Surgeon to the London Hospital; Pathological Curator, Roral College of Surgeons, England.
XVII. TRAUMATIC DELIRIUM ..... 204By Frederic S. Eve, F.R.C.S. Assistant Surgeon to theLondon Hospital : Pathological Curator, Royal Collegeof Surgeous, England.
XVVII. HYSTERIA ..... 210By Frederice Treves, F.R.C.S. : Surgeon to, and Lee-turer on Auatomy at, the London IIospital.
IIX. SCROFULA AND TUBERCULOSIS ..... 216By Fredertc S. Eve, F.I.C.S. ; Assistant Surgeon to theLondon HLospital ; Pathological Curator, IRoyal Collegeof Surgeons, England.
XX. RICKETS
By Frederic S. Eve, F.Ir.C.S.; Assistant Surgeon to the London Hospital; Pathological Curator, Royal College of Surgeons, Euglaud.227
XXI. IIAEMOPHILIA ..... 236By Frederick Treves, F.R.C.S. ; Surgeon to, and Lec-twer on Anatomy at, the London IIospital.
XXII. SYPIILIS ..... 210
By Jonathan Hutcinnson, F.R.s.; Consulting Surgeon to the London IIospital; Examiner in Surgery, Ioyal College of Surgeons, England.
XXII. GONORIRHCEA ..... 230
By Atquestus J. Pepper, M.S. Lond., F.R.C.S. ; Surgeon to st. Nary's Hospital; Examiner in Furensic Medi- eine, University of London.
XXIV. T'UMOURS . ..... 291By H. Trentifam Butlin, F.R.C.S. ; Assistant Surgeonto St. Bartholomew's Hospital.
XXV. INJURIES OF BLOOD-VESSELS ..... 350By A. Peirce Gould, M.S. Lond., F.R.C.S. ; AssistantSurgeon to the Middlesex Hospital; Surgeon to theRoyal Hospital for Discases of the Chest.
PAGE
NXVI DISEASES OF T?HOOD-VESSELS ..... 381
By A. Peshere Gotid. M.S. Jand., F.li.C.S. ; AseletantSurgeon to the Mirdlesex Hospital; Surgeon to theJooyal llospital for IJiseases of the Chest.
XXVII. ANELRISM ..... 110
By A. Pearce Gould, M.S. Jond., F.J.C.C.S.; AseistantSurgeon to the Middlesex Jospital; Surgeon to theRoyal Hospital for Diseases of the Cheet.
XXVIII. INJURIES AND DISEASES OF LYMPHATICS ..... 481
By C. Mansell Mouldin, M.A., M.D.EOxon., F.J.C.S.. Assistant Surgeon to the London Ilospital; Fellow of Pembroke College, Oxford.
XXIX. INJURIES AND DISEASES OF NERYES ..... 198
By Herbert W. Page, M.A., M.B. Cantab., F.P.C.S.;Surgeon to, and Leeturer on Surgery at, St Mary'sHospital.
XXX. SURGJCAL AFFECTIONS OF THE SKLN ..... 523
By Malcolm Morris, F.R.C.S.E.; Surgeon to the Shin Department, St. Mary's Hospital.
XXXI. SCURVY ..... 533By Malcolm Morris, F.R.C.S.E. ; Surgeon to the SkinDepartment, St. Mars's Hospital.
XXXII. ANTMAL POISONS ..... 547By William Anderson, F.R.C.S.; Assistant Surgeonto, and Leeturer on Anatomy at, St. Thomas's Hos-pital.

## Mandat of Surgery.

## Volume 1.

## I. TIIE PROCLAS OE REPAIR. <br> Prof. Jonn Chiene.

As the result of an injury to any part of the body, eertain changes oecur in the injured part. The injury may he so severe as to cause immerliate death; or it may render recovery impossible, and death, local or general, ultimately takes place; or the patient may be able to withstand the effects of the injury, and reeovery, more or less complete, takes place, eertain local changes occurring at the seat of injury. These local changes constitute what is known in surgery as the "procese of repuir."

During health eertain processes are constantly going on in the tissues. In them there is constant change and interchange of material. The blood eirculatting in the tissues conveys nutriment to them, while directly through the walls of the capillaries, or indirectly through the lymphatics, it reeeives various eflipte products, or unnsed material, from them. In health these two processes of addition and withdrawal halance each other ; they are performed impereeptibly, and the tissue maintains its functional activity. After an injury, however, the balance in the injured part is lost. The blond still performs its functions, but there is now an incruased afilux of blood to the injured part, and an increased deposit in its tissues. This inerease 1-20
is often associater with a diminisled withdrawal of effete products, whiel accumulate in the injured part and interfere with its functional activity.

An injury is the result of the application of an irritant. 'The irritant may be applied directly to the part, or indireetly. In the latter case it acts thomsth the nervous system. For example, alucess of one of the cervieal glands may result directly from a twist or strain of the neck, or indirectly from the irritation of a carious tooth, one of the commonest causes of abseess in that region. Or, again, a swollen testicle may result direetly from a kick, or indirectly frow gonorrhœa.

If the aetion of the irritant be slight, it mar have no other effeet than merely to stimulate the tissues to increased activity; if more severe, the result mat be a depression of the functional activity of the part; if still more severe, or suffieiently protraeted, the irritant may give rise to a local death. These different effects vary in different people, for the result of the irritant depends not merely on its severity, lut on the strength or power of resistance of the tissues to whieh it is applied, and this varies with the state of health of the individual at the time of the injurer. And thus we find bed-sores forming in patients suffering from some wasting disease. Here the irritant is the constant pressure of the body. In a case of fraeture of the thigh they are not nearly so likely to form, beeause in such an aecident the general vitality of the patient is not neeessarily lowered. A mustard poultiee in a healthy person gives rise to a temporary eongestion. In a weakly ehild it may eause superfieial destruetion of the skin.

Phenomena observed in an injured part. Having stated gencrally the effiects of the applieation of an irritant, let us now eonsider more particularly the phenomena to be observed in an
injured part, resulting in recovery or in local death, in order that the changes included in the process of repair may be more elearly understood. In this conncetion three elements require to be eonsidered: the bloodvessels, the blond, and the tissues surrounding the blond-vessels.

The blood ressels in question are the arterioles, eapillaries, and small veins; and the most important facts about them in this comection are, that their walls are thin and membranous, the eapillaries being formed merely of an elastic cudothelium, and that free interehange is permitted through them between the blood and the surrounding tissnes.

If a transparent membrane, such as the web of a frog's foot, be examined, it will be seen that, in any particular vessel in hoalth there are two streans, a lateral slower one, and a eentral faster one. In the former the eolourless corpuseles are seen moving slowly along, and adhering at times to the sides of the vessel. If an irritant now be applied, the first change that may be observed is a eontraction of the vessel, but this is very momentary, and of little importanee. The first important elange is that of dilatation of the walls of the vessel, and this aflects capillaries arterioles, and small veins. Along with the dilatation the rate of flow in the caprillaries is increased at first. owing to their not dilating to the same uxtent as the anterioles ; but this increased ratc of flow is of short duration, and, after a eertain amomet of oscillation, the eurrent becomes slower, and finally ecases. In dther words, "stasis" has oecurred.

Along with the slowing of the eurrent a elange takes place in the lateral strean. It eontains more colomiless corpuscles. These attach themselves to the walls of the vessel, pass through them, and migrate into the surrounding tissucs. To this emigration of the white eorpuscles tho term "diapedesis" is applied.

Sitill anotliove rhancre takes places escerssive esumda tione. Nommally there is a constant outflow of thes blood plasmat, or fluid portion of the bloont, iuto the surrounding tissues. In an injured part this rocours to excess, and it is this that gives rise to the redensmatous swelling of an injured part.

Causes of the dilutation and of the stasis.- It has been already stated that an irmitant may act directly or inrlirectly. The irritant leere proibably acts in both ways: directly on the veesel walls, depressing their vitality, and lessening their prwer of contraction; and indirectly through the nervous system, emsing a vaso-motor paralysis, and thus producin dilatation. The main factor in the causation of the stasis is the viscidity of the blood, due to its contact with the depressed vessel walls.

We have arrived, therefore, at a starge of incrensed depiosit in the tissues, consisting ( r ) of blond rlasma or liquor sanguinis, due to the increased intravascular pressure, assisted by the thinning of the walls of the vesscls; and $(b)$ of colotrless blood corpuscles. Certain changes may occur in this deposit. Normallr, the blood consists of corpuscles in a fluid, the blood plasma. If blood be poured ont from the body it rapidly passes through a series of changes. It first becomes viscid, then it clots, and lastly the clot contracts, squcezing out from itself as it does so a thid termed serum. The clot consists of fibrin, entangling in its meshes blood corpuscles. Fjbrin normally cxists in a fluid state in the blood, and is then termed fibrinogen. Coagulation is cansed by the action on this fibrimogen of a fcrment, the "fibrin ferment," which under certain circumstances is crolred from the white, but possibly also from the coloured corpuscles. The ciremmstanes uncler which the fibrin ferment is evolved, are contact with decaying or suficiently depressed or dead matter.

Ta an injured part we have liquor sanguinis and white blood corpusches tugather in the presence of wemesed tissue; in other words, if the imitant have cathed sulficient depression of the tissuce, we have present all the elements necessary for the formation of a colourless chot. Such is the real mature of the socalled "cougulable lymph."

So far, then, we have seen that (1) there is inereased atllux of hood to the injured part. (2) There is an increased deposit in the part, which may undergo certain changes. There may be (3) increased production in the injureal part.

The white blood corpuselas or lencocytes that have migrated multiply, and the collular elements of the tissues themselves, especially in the less vasentar parts of the body, undergo rappid proliferation. 'This is due to the orer-feeding of the tissure. Nomally the tissuess grow and are maintained by the proliferation of their cell elements. 1 an injured part this orears to an andormal degree, not because of the incrased ritality of the tissues, for their vitality is depressed, tuat becanse the nomal balance of nutrition is lost. There is an increase in the amount prodnced, hat the character of the products is inferior, anm thas instrad of proliferating to produce normal tissue, the wht rlements of the tissues proper, and the lencorytes that have migratel, uniy multiply into varions ahorted products, the chief of which is pus.

Hrocess of recoveryo-lt the initant he withdrawn, recovery more or less complete may occur at different stages in the above series of erronts. If in the stage of active congestion of the vessels, or in that of stasis, the irritant be remored, the vessels begin to regain their tone, and reovery sets in, begimning at the renous extremities of the capillaries, or at the small veins themselves, when the corpmscles are sem to move onwands and resume their normal eourse. It
the process has gone on to effusion of the liquor anguinis abd migration of white moral corpuscles into the surroumfing tissuges, these may lee almothed again by the blood-vessels and lymphatios, and the part be restored to its normal condition. Resolution, as it is termed, occurs. Should, however, the so-cealled "coagulable lymph" have formed, occupying a definite arca, recovery, if it take place, inust let by a new method, and certain changes occur, varying with the size of the clot, its surroundings, its situation, and its treatment.

Hitherto, for the sake of simplicity, we have considered a case where the irritation has not been so severe as to produce a rupture of any verssel ; but practically, owing to the great vascularity of the tissues, rupture of some vessels, however small, almost always takes place, and hence we have hanorrhage. The process of repair in the tissucs after the formation of the colourless elot will be more ratily anmelsended if we first consider the process of repair in a wounded vessel, and then that in the injured tissues.

## I. process of repairin a wounded artery.

-If the surface of a wound, in which no large artery has been divided, be cxamined, at first a general blecding from the whole surface will be seen. Then after a time the capillary flow ccases, and the hemorrhage becomes limited to ecrtain spots, where it occurs in jets of bright red blood, that issue from some small arterics. If attention be directed to any onc of these jcts, it will be seen to become smaller in size, and to come with less velocity, and, passing into a trickle, finally to cease altogether. This is termed the natural arrest of hamorrhage. How does it take place? In the case of the capillarics and artcries the vessel walls collapse, and the vitality of their cut ends being depressed, coagulation specdily occurs. If an artery of ordinary size be cut across, the process is somewhat
more complicated. (l) The vessel contracts in virtue of the circular fibres in its middle or muscular coat. (2) It at the same time is retracted within its sheath by the longitudinal and onlique fibres of its external coat. (3) The sheath collapses, and so helps to make the opening still smaller. (t) A clot forms, beginning at the sides of the sheath and extending till the channel between the retracted cutend of the vessel and the cut end of the sheath is filled. This is the externel clot, and it acts as a temporary means of arrest.

But the process of clotting extends farther, and passes into the lumen of the cut vessel, generally as far as the first branch. This is known as the internal clot. It is pyriform in shape, and acts as a sort of buttress protecting the external clot, and allowing changes to take phace in it which bring about the permanent closure of the vessel. Such changes are necessary, for the clot is at rudimentary structure, and is formed, too, at a time when the blool pressure is lower than it is as soom as the bleeting is arrested. The moment this oceurs the weakened circulation begins to recover, and any sudden increase in the blood pressure would easily sweep the clot away. The changes that now occur in the clot are, in essence, the same as those that occur in the repair of the tissues in an injured part, and a knowledge of then is of the greatest importance in practical surgery.

1. The internal clot becomes adherent to the sides of the vessel.
2. At its junction with the extemal clot a change in colour begins, and extends throughout the whole clot. It becomes of a lighter tint, due to the breaking down and absorption of the coloured corpuscles. Their function is gone ; they are no longer of use, but in the way, and they are got rill of.

3 . The thot becomes loaded with cells like white
blond corpuscles, duc in part to proliferation of the cell elements of the surrounding tissues, especially the opithelium of the cut artery, and in part to the mingration into it of white blood corpuscles.
4. The next step is the varcularisation of the clot, vessels shooting into it cliefly from the vasa vasorum.
5. The clot then loses its vascularity, whike at the same time gencral contrastion takes place. Fibrous tissue is formed in it, and ultimatrly all that remains of the original blood clot is a filhor, cos cort, sealing the mouth of the xessel, and taperings ofie into the surrounding tissues.
11. The process of repanir in other ianured lissues is practically identical in substance with that which occurs in a wounded vecsel. In other words, repair in every wound takes place loy means of blood clot (John Hunter). The formation of "coaçulable lymph" or the colourless clot, in an injured part where there has been no rupiture of the blood-vessels, has ahready becn considered. The process of repair is the same, whether the clot be coloured or whether it be colourlcss. The coloured corpuscles may practicall le regarded as incrt, and acting rather as olstacles to the contraction and organisation of the clot than ansthing else.

What are the changes, then, that may take place in a clot in the tissues? They depend on its surroundings, its size, its situation, and its treatment, Thesc factors determine whether the result shall be onc of recovery, or whether disintegration and death of the part shall ensue. Our present consideration is the former alternative. The latter will be dealt with in another connection.

Given healthy tissues for surroundings, a clot occupying not too large an arca, not exposed, nud not irritated in any way, it will pass through the changes described in connection with the repair of a wounded
vessel, and the place which it occupiod will become tilled with tissue resembling its surrourdings.

Intamanariona, - The carly stages of buflammation are practically the phemomena to be observed in an injured part ; and we have already sem how at several stages in the serries of erents describeel, on the withdrawal of the irritant, recovery may take place. Shonkl, however, the irritants be so sem cos as to injure a portion of the tisisue, even if it be cory small, beyond the possibility of recovery ; or if the inritation be kept up, e.g. by the presence of some formign hody in the tissues (it may be the clot itself, of large size, exerting pressure on its surrombligs), then perolution camot take place. The exulation of the liquor sanguiais and the migration of the colombless corpuscles go ons The tissues become more and more swollen, they sulten and disintegrate. 'The abonomal prossure or tension acting on the terminations of the sensory nerves gives rise to pain, and acting reflexly, fasou's further dilatation and exulation.

Even at this stage, if the irritant he removed, if the tension be relieved, recorery may take place; otherwise the process goes on to the formation of pus, and suppuration occurs. (See Art. NV.) 'I'he pus may accumulate in the injured part, and give rise to the formation of an abscess. If it is formed om :m open surfince, so as to have free exit, we have a gri:ulmal casting off of the pronlucts of the disintegration of the tissmes as molecular dobris, another termination of inflammation named ulceration. Or, again, the inflammation may end more rapidly, and give rise to the de:th of a certain amount of tissue en masse. 'To this termination of intlammation the name of mortification, or yenyrene, is appliet.

Canses of indlamamation.-Just as the eflect of an injury deperinds on two factors, tho irritant itselt and the power of resistance of the tissues aflected, so
in the same way the causes of inflarnmation may be ragarded as forming two groups, esciting and predisposing. Anything that tends to lessen the prower of resistance of the tissues is a predisposiny cause. The more important predisposing couses are:

1. C'onstilutional peculiarities.-These may lee: (a) Hereditary tendeneies, e.g. gout, syphilis, or scrofula. (b) Bad habits, such as intenperance in eating or drinking. (c) Starvation. (d) Over-sensitiveness ; in some such cases a mild irritant, such as a poultice, will produce a severe effect. (c) Altered or weakened nerve power; when the nervous supply of a part is weakened or eut off, slight irritation will lead to inflammation, as e.g. when led-sores form in a ease of paralysis from aente spinal myelitis. (f) Certain states of the blood, e.g. anæenia, Bright's disease, diabetes mellitus, ete.
2. Previous attacks.-These in some cases, e.g. gout or rheumatism, exert a lasting influence on the eonstitution tending to favour their recurrence.

The chief exciting causes are:

1. Meehanical injury.
2. Chemieal injury, e.g. any acid aeting on the tissues, such as nitric or sulphuric acid.
3. Heat and cold, the eftects of which are seen in burns and scalds, or in frost-lites and ehilblains respectively.
4. Organised irritants, whether these are actual animal parasites, such as the chigöe, or whether they belong to the class of fungi. Among the latter is the organism which gives rise to putrefaction, and those associated with the specific inflammations.
5. Foreign bodies, whether from without, as e.q. a bullet, or from within, as e.g. an exeessive collection of synovial fluid in a joint, or aeeumulated discharge in a wound.

Symptoms of inflammation. - These are
divided into local and comstitutional. They vary with the cause, the seat of the intlammation, and the constitution of the patient.
1.ocal. - ithese are: 1. Alteration in colour. The part affected gencrally becomes more or less red, the intensity of the colour depending on the rapidity and frecdom of the circulation through the part. Where the circulation is not free, but more or less impected, the tendency is for the part to assume a purplish tint, as e.g. when gangrene is threatening. When there is biliary derangement the tendency is towards a yellow colour.
2. Sevelliny. - This is due to the effusion of liquor sanguinis, and to the migration of white blood corpuseles. It varies with the nature of the tissue intliamed, e.g. in dense tissnes, such as hone and cartilage, there is very little swelling. It also varies with the acutoness of the inflammation. If the proerss be acuto the swelling is soft, as in trute bursitis; if it be chronic the swelling is hard, as in the tissues round a ehronic ulcer.
3. Heat.-The temprature in the inflamed part is ratised above the normal. Ry some it is mantained that it is raised above that of the rest of the body at the same time, and that the blond leaving the inflimed area is hotter than that entering it. According to other ohservers, the rise in temperature in the part is the same as that throughout the body generally, and is dependent on it ; or, it is suill, if it be a little lighere, the rise is so small in amomet as to have no appreciatle effect on the gencral rise of temperature in the hody.
4. Attered sensibility, generally pain; hat in the case of the orgims of special sensilitity pain does not express all that is meant. 'Ihus, when the cye is inflaned flashes of light may be seen without any outward cause, and due to alteration in the special nervons sensibility of the organ. Frequently the
intensity of the pain varies with the density of the structure affected; in other words, it varies with the calalifity of the surmounding tissues to arlapt thennselves to the incrased pressure. In acute inflammation of bone or of tendon it is excessive, while in that of loose cellular tissuce it is generally slight. Not only is pain felt in the part by tle patient, but it is increased by external pressures, and the part is said to be tender.

There is also what has bern termed symputlutic pain, where the pain is not confined to the area afiectod, e.g. pain on the innor side of the knee in hip joint disease, inframammary pain in ovarian disease, and pain at the point of the penis in inflanmation of the bladder. The cause of this has not yet been satisfactorily determined, but the connection between the different painful arcas is readily explained by the anatomical distribution of certain nerves.
5. Modificution of function.-Thus an inflamed joint cannot work smoothly, an inflamed eye cannot see, an inflamod muscle cannot contract, and so on.

Conslitulional.--These symptoms are generally included under one expression, the feverist state. As already indicated, they vary with, among other conditions, the seat of the inflammation, and thus the symptoms are more severe when such important structures as the pleura, the endocardium, or the peritoneum are affected, than in the case of ordinary inflammation of a part of the arm or leg.

The general symptoms are secondary to the local affection, and are :
(1) Rise in tempcrature, often accompanicd by
(2) A fueling of chilliness, or what is termed a rigor: Although the patient fecls coll, if his temperature be taken it will be found to be above normal. It groes on rising, and after a varying interval the
patient focels excossively hot. Then ir profuse perspiration may brak out, the temperature fall more or less, and the rigor is orer.
(3) Another set of symptoms depend on the soantiness of the secretions of the body. 'The tongue becomes furred and unclean ; there is great thirst, and a want of appetite; the bowels are constipated ; the wine passed is small in amount and is high-coloured; the skin is hot and dry.
(4) Respimation and the heart's action are increased.
(.) Certain nervous complications arise. The patient complains of languor and severe headache, which may he fullowed hy eonfusion of irlas going on to delirium.

These symptoms may last for a variable period. Tery fiequmatly they fominato fiavomably. If they do so gradually, and the temperature falls slowly, they wre said to end hy "lysiss;" it they terminate rapidly, they are said to end hy "crisis." Jn the lattev case it may be by some of the seceretions breaking out, s.g. a profuse perspitation ocelles, of there is a copious discharge from the bowels, or the kichneys act risorously ; in the words of the ukler writers, a "critiral tramention" may oecut.
 seeking an explantion three things must be kept in riew.

1. There is increased goneral prothetion of heat.
2. There is a general deterioration of the blood.
3. 'There is nature's attcmpt to throw off the mischief.
 There seens to br a nervoms heat-rowntitiog mechanism in the body, the centre of which is same to low in the medulla oblougata. By this mechanism the gencrat temperature of the body, in spite of local variations,
is, in a state of houlth, maintained at a constanilevel. 'I'his mechanisn may be thrown out of gear in different ways. Where there is grost tension in the part and pain, the balanee is reflexly disturbed, and we have "pain" or " lension fever." liy soue it is held that the deteriorated bloorlacts rlirectly on the hyouthetical leat regulating centre, and thus disturbing the balances of the heat-regulating mechanisnr, acts indirectly on the tissues ; by others it is maintained thas the impure blood acts directly on the tissues, producing increased oxydation and tissue change, and thus leading to a general rise of temperature. Or asain, other observers maintain that the primary cause is an incronsed local produetion of beat in the inflamed part. In whatever way produced, there is a ereneral rise of temperature throughout the loody, and this takes plaee especially in connection with the muscular and glandular systems. These are the great leat producers of the body, while the skin and the lungs may be regarded as the chief heat losers. In inflammatory fever the heat producers are abnormally active, the skin is not performing its function, and the lungs are working at high pressure to make up for the deficiency on the part of the skin. There is a general congestion of the internal organs of the hody, especiall! of the liver, and the blood is drawn awar from the skin, the great sentient surface of the borls. Hence the feeling of cold in spite of the general rise of temperature.
4. Deterionftion of the blood.-The hlood circulating through the inflamed area becomes deteriorated in various ways, and as the local circulation is much increased, the blood generally becomes rapridly aflected. This deterioration may be due merely to the absorption of the waste products of the intlamed area, when it gives rise to what is termex "treuumatic " or "waste-product fever." It may be due to
the ahsorption, in aldition, of the chemical products or ptomaines of the organisins of simple putrefaction, when such has occurred in the wound. In this case it causes a form of septicemia, which is variously termed "ptomaine ferer," "septic intoxication," or "sapramic." Or, lastly, it may be due to the absoiption of pathogenic organisms themselves (page 17), when we have mother form of septicemia, a condition which is not really septic, in the sense of pmetrefuction, but which is known as septic infection, or better, as a specific or puthogenic infection, including pyemia, crysipelas, osteo-myclitis, malignant pustule, etc.
5. Nathre's aftempt to thow off the mis-chief.--Under this head are included the increase in the action of the leart and of the lings, the congestion of the liver, one of the great blood purifiers of the loody, and "critical evacuations" when such occur:

## dicmeval primeiples on which the treat-

 nemt of injured pirts is fonmded.- In all injuries there is local, and, if inflummation supervene, also general unrest. The great general indication in the treatment, thercfore, is to make a systematic attack on the local and on the general state of unrest.I. Genowni rest is amed at in three ways:
(l) By sotutives, e.g. opium, morphia, bromides, hyoscyamus, chloral hydrate.
(2) By relief of the gencral vascular tension, by bleerling, either by venesection or by arteriotomy; or by general counter-irritation, so as to restore the secretions, viz by producing purgation, diaphoresis, or diuresis.
(3) By died. This must be of the simplest charaeter, and consist mainly of milk, milk and ice, light puddings, fish, and so on. The thirst may be relieved
by cooling drinks. (if these, those that are slightly aeid are gencially preferred.
II. Dobaral rest may be aimed at :
(1) Piy bundayes, splints, or vjeighles. Pain is often one of the best splints.
(2) By remocal of forsign burties, of whatever nature.
(3) By local bloorl-latting, and so relieving the tension at the seat of injury. In the early stage of eongestion and dilatation the applieation of cold may do good. In the later stagres, after stasis has oecurred, it is of very little us.", and may be burtful. Then fomentations and poultices corne into play, assisting the absorption of the inflammatory products, and aeting as counter-irritants.

The loeal tension may also be relieved by position, e.g. by elevating the affected limb, by leeching, by ineision, allowing of free escape of exurlation and of blood from the part, or by eupping, either wet or dry.
(4) By murgatives, diaphoretics, and diurstics; whieh, in addition to their gencral action, also serve as local counter-irritants in relieving the loeal engestion.
(5) By local counter-irritants,* e.g. mustard, iurpentine, iodine, eantharides, the eauterr poultiees, and fomentations. These two last also net as local diaphoreties.

## Bacteria and the Healing Process.

It has already been stated that the healing proeess is interfered with by the oeeurrence of putrefaction in

* A counter-irritant is an irritant applied to a part of̂ ihe body to act counter to some other irritation going on in another more or less remote part of the bols. That a counter-irritant does act as such is a matter of clinical :und experimental observation ; but how it acts is not fully explamed. It seens to act reflexly through the nervons system, inhuencing the vaso-motor nerves in councetion with the seat of tle orisinal irritation, and relicving its congestion
the injurerl part, anct refcrence has been marle to septic intoxication and specific infection. We shall briefly indicate what is involved in these terms.

Sepsis, or putrefaction, is the name given to a series of changes which takc place in substances containing nitrogen, under the following conditions:

1. Lowered vitality of the substance.
2. Exposure to air and water at a variable temperature between freering and boiling point.

In the case of an open wound all those conditions are present. The vitality of the tissues is lowered, and that of a portion of them may be gone altogether: But an oxposed wound, if the exposure be of short duration, may not puircfy. What, then, is the cause of putrefaction when it occurs? Some observers "attribute the process to the action of particles of deal erganic matter supposed to be undergoing certain 'physico chemical' changes, by virtuc of which thay start similar changes in unstable organic compounds with which they may come in contact." * By the majority of ohservers it is hold that putrefaction is a process of fermentation, due to the presence of certain microscopic organisms of the class of fungi termed "hacteria." This is the "yerm theory of putrefuction," and is now almost universally adoptal. Some, however, mantain, that although lacteria are inseparably associated with putrefaction, they are its accompaniment, its result, not its caluse ; and that, given the putrefaction from whatever cause, the bacteria are spontannously developed in dead decomposing matter. This involves the whole question of "spontancons generation," into which we cannot enter here. Suftice it to say that it is almost universally agreed that organisms cannot be formed de novo, but arise from parents.

* "Science and Art of Surgery" (Erichsen), yol. i., p 164 8th ellition.

$$
\text { c- } 20
$$

The germ theory of putrefection asserta (1) that living organisms are the cause of putrefaction; (2) that the organisms arise from jarents; (3) that they are planted in the substance which putrefies; (4) that putrefaetion is the result of the growth of these organisms in the substance tlat putrefies.

Miero-organisms may be divided into two classen, pathogenic, and non-pathogenic. Among the nonpathogenie are those whieh ean live and grow only in dead or dying matter, and which are therefore terned "saprophytic." The ferment of ordinary putrefaction, the bucterium termo, is one of these. It entors a wound from without. It cannot live in healthy tissue; but if, after entering a wound, it finds there a suitable nidus, in this ease dead or dying matter, it lives and grows in it, and as the result of its presence eertain irritable ehemical produets or ptomaines are formed. These, if absorbed into the system, give rise to what has been mentioned as "septie intoxieation," "ptomaine fever," or "sapremia." The ferment of ordinary putrefaetion is, therefore, limited to a certain area. and though the ptomaines may be absorbed and give rise to general disturbanee of the system, there is only one seat of their manufaeture, the wound.

Pathogenic or infective organisms, on the other hand, are assoeiated with much more serious effeets on the system. They are, in the present state of our knowledge, almost entirely included in the orders micrococcus and bacillus. They have the power, in addition to that of the saprophytes, of attaeking living tissues, of spreading into them from the wound, and of growing in them at their expense. They can live in the blood and in the lymph stream. They can thus pass out of a wound into the system generally ; and if, while eireulating through the system. they arrive at a suitable nidus, they settle there. grow, and develop, and there proluee pitomanes. thus forming
a fresh centre of infection. This is a true process of infection, and has been already referred to as "specitic infection."

It is possible, thercforc, for a pathogenic organism to enter a wound through the medium of the tissucs, though in most cases its entrance is directly from without, and is a process of direct inoculation. But it may be askel, if such an organism can attack living tissue, whence the necessity for a suitable nidus for its growth and development? Are not all living tissues liable to be attacked? And if so, why should one individual be acutcly susceptible to some form of infection, while another similarly exposed goes free? To answer that health is a relative quantity, and that the power of resistance varies in different individuals, is true; but hore it is a confession of ignomenc. In many cases we do not know why it varies, nor can wo as yet accurately define what constitutes a specific infective organism.

Gencral principles of andisentic tucathardt. -The antiscptic treatment is based on the germ theory of putrefaction. The clanges of putrefaction are, according to this theory, dependent on two factors, "a living organism, and a nidus for its life ; a plant, and the soil in which it is phanted." Ccrtain substances interfere with the organism causing these changes. They are termed antiseptics. The aim of antiseptic surgery is two-fold : (1) To conduct a case so as to prevent putrefaction. (2) To remedy putrefaction when it has occurred. We may try to attain this by acting on the plant, or on the soil, or on both.

The different methods of interference are:

1. By preventing the deposit of organisins.
2. By removing them, if deposited, beforc they have had time to do harm, e.g. by washing out the wound.
3. By killing them, inside the wound, or outside of it.
4. By removing the soil in which they flourish, e.g. by free clrainarre.
5. By rendering the soil inert. This ray be done constitutionally by increasing the vitality of the tissues, by loringing the patient into as crool a state of health as possiblo before operation. It lass also leen attempted by the administration of certain drugs, e.g. earbolates.

Locally, it may le done by preventiner temsion, by lowering the temperature of the tissmes, by dry dressings, and by rapidly changing the wound from an absorbing to a casting off surface, e.g. by ineans of a poultice (Sarory).

Such are the principles of antiseptic surgery, and the gencral lines on which they ate sought to be carried out. The details will be considered in the next chapter; on Wounds.

## Il WOUNDS.

Phof. John Chiexe.
Classifarablions.- - wound may be defined as "a solution of continnity in any part of the body." Wounds may be divieled into two classes: the truly subcutunpous, without division of the skin, and the open, with division of the skin.

Open womets are further subliviked in two ways. 1. As reerateds whe matmer in which they ime inflicted, thery are lunked upon as incised, limeroted, contuspel, or pumetured. 2. With wherence to their method of healing, they may be rexameded iss open wounds (a) with loss of shbstance, ant (b) mithoul loss of substonce. Poisoned womnts will bo discussed in the chapter on Animal Poinons (vol. i., page j $k T$ ).

Of the sumbertisacoots woratal, when there has beren no division of the cpidermis, and annsequently 110 exposure to the air, litue need be sithe here. As examples we have what is known ats a contusion, or bruise, when oceurring in the suft phats, and a simpte fructure when occurting in hone. Therse will be fully considered under Contusions (rol. i., parge 10) aml Fatctures (vol. ii., parge l). As regimels the process of healing, however, it may be notad here that it may be one of simple absuption, as in a black eye. In uthere cases, if the elut he not too litwe, and not irritatert, it will, with proper treatments pass though the changes describerl in the precerling chapter: If it be ohjecterd to this that, e.! in the case of a hatack eye, the clot does not remain as a mass of tissue, we wonld answer by refuring to the great tendency, in all matural pooesses of repair, to return to the original state as fir as possible. It is on this
principle that we lave the alsorption of effusion, and the rounding off of sharp, peints after frasture; and if it holds good with regard to a bone of twenty, thirty, or forty years' standing, or even of greater age, how much more likely is it to aet in the case of a rudimentary structure such as a clot, whose existence is reckoned by hours, not by years?

This elass does not include suelı wounds as that made in tenotomy, where there is mercly a sinall opening in the skin, and which are sometines termed subeutaneous.

The open wound with loss of substance. -Here there is neeessarily a certain amount of exposure to the air. Take a simple case, as e.g. where a small piece has been cut off from a finger, and suppose that the exposure has been short, so that putrefaction is prevented. Any simple dressing, such as a rag rolled round the part to keep it at rest, and to act as a receptacle for the coagulating blood, and prevent the access of air, will do. If the rag be removed too soon (it may be to see if the bleeding has stopped), the elot that has formed will probably break down. Leave the part at rest, and what occurs? A clot forms, and its surface, drying, forms a scab, which protects the clot underneath. Vascularisation of the clot oecurs, and in that part in comnection with fibrous tissue, fibrous tissue is formed, while in that part lying next to the epithelial tissue of the edges of the surrounding skin, epithelium is formed, and grows inwards until the whole womad is covered orer by dry epithelial tissue. The scalb, not being retained in its place, then fulls off. Should there be any tension under the scab, i.e. should the effusion be in excess of the absorption, the process of cicatrisation, as it is called, does not go on so satisfactorily, but the clot breaks down, and suppuration takes place under the scal.

If we next take the case of a shallow wound, where the exposure has been longer, and putrefaction has oceurred, then the clot breaks down, liquefies, and a gap is left with no clot in it. If this exposed surface be watched, it is seen to become moist. From the dilated vessels there is poured out on it the liquor sanguinis, and the white blood corpuscles migrating, we have all the conditions necessary for the formation of the colourless clot, which now forms as a greyish film on the surface. In the words of the older writers, the surface becomes glazed. The next change to he observed is the appearance in the greyish film of little red points here and there. 'These increase in number, and, coalescing, extend so as to cover the whole surface. The little red projections are vessels, and are termed "granulutions." The whole surfice has become vascular. So long as the gramulations persist, there is an exudation from the wound of pus; but the granulation tissue is simply vascular lymph, and we have seen that in the process of repair such lymph tends to become like the tissue in which it lies. Accordingly, in the deeper parts of the wound fibrous tissue forms and contracts, and deep cicatrisation occurs ; while at the edges epithelium grows in and covers the surface, and superficial cicatrisation takes place. In simple language, a scar is formed. This method of healing is termed healing by "granulation," or by "sccond intention." The formation of the fibrous tissue and its contraction must procced pari passu with the ingrowth of the epithelium if a good result is to be obtained. Otherwise we have a depressed scar or a weak one raspectively, as the deep or the superficial cicatrisation is the more rapid.

If the wound be not shallow, but a deeper trenchlike wound, it heals by the growing together of the granulations at its deeper part, and the process gradually extends towards the surface, until the wound
beemes superficial, when superficial cicatrisation occurs. The dangers which the surgeon has to contenel with in sueh a case are the growing togrether of the granulations near the surfaee of the wound, and the union of the skin edges before the deeper parts of the wound are firmly united. To prevent this, the superficial part of the wound inust be kept open to allow of gradual healing from below upwards. To this " " thod of healing by granulation, the special term of "coaptation" may be applied.

## The opren wound without loss of sub-

 stance, or more accurately without aporecinble loss of substance, as c.y. in the case of a clean cut or incised wound. Here, if the surfaces be lrought at once into gentle contact and kept there, there is formed between them a thin layer of coloured clot, which passes through the chances already described, and forms the bond of union letween the two surfaces. To this the name of healing by first intention has been given. A method of healing by "first intention" was described in 1838, by Jamés Macartney, of Dublin. It was the direct growing together of the opposite surfaces "without any intervening substanee such as blood or lymph." There can be no doubt now, that in every incised wound the injurr to the tissues is sufficient to lead to the formation of a layer, however thin, of elot between the two surfaces, and that healing by Naeartncr's immediate union never takes place.If the surfaces be not brought at once into eontact; if, for example, hemorrhage occurs a fer hours after an amputation and the surgeon, haring opened up the wound and stopped the bleeding, does not liring the flaps together again until after the surfaces have become glazed, what happens? The two larers of colourless clot undergo the same changes as the larer in the incised wound, with this difference, that while the
surfaces were becoming glazed the coloured corpuscles were got rid of, and union takes place with greater ease. This method is termed healing by apposition, and is really a most excellent, form of healing by first intention. Ilealing by apposition differs from healing by coaptation in this ; that in healing by apposition the surtaces are brought tugether before, while in healing by coaptation they are brought together after the colourless clot covering them has become vascular.

Skin graftimg.- By this is meant a transplanting of skin on the surfice of a granulating wound or ulcer. It is in reality, equerally, an process of equidermis grafting rather than of sking grationg, and was first introduced by Reverdin. According to this methond little ishands of epidermis are, so to spoak, sot down throughout the granulation tissue, in the hope that ass the epithelimen grows in from the odges, so it will stant from each little island of epidermis as a focus, and that thus superficiul cicutrisation will be hastened.

The operation is done in this way. A thin shaving of cpilermis is taken, and is cut up juto little bits, each about the sizc of a pin hem. Some surgems lay these on the granulating surfine. It secms better to sink them a little into the granulation tissuc. You lose sight of them for a fow days, and then you see little points herc and there which graduatly get higegre, and regular ishands form, cawh acting as a centre of growth of epithclial tissue over the surface of the wound. Care has to bo taken not to hasten muduly the process of superficial cicatrisation. The formation of fibrous tiswe and the accompanying contraction in the derper part of the wound must proceed perri pusssu with the growth of epitholium, in order that a bealthy scar may result.

Open woumls may also be divided into incised, laceraterl, contused, and punctured.
I. An inciseed wound is a clean cut, such as
that marle with a sliarp instrument. An apparently clenn cut may, lowever, be mads loy a blunt instrument, as in the case of a kick with a froary boot. 'This is especially apt to occur over bones, atid if tlie line of impact be lineur. 'Llue symptoms are: hamorrhage, gaping of the wound, and pain, frequently severe. In incised wounds the sim of the surgeon is to procure union by first intration. He will fail, however, to do so if the wound lee exposod to any fresh source of irritation, of whatever nature.
II. A Iacerated wound is, as the name implies, one in which there is more or less tearing of the tissues, and consequent irregularity of the sides and edges of the wound. Such wounds present an infinite variety of form, depending on the way in which they are inflicted. A lacerated wound does not gape so mueh as an ineised one. The strain on the tissues in its produevion is much greater than in a clean cut. Henee, there is always more or less "eechymosis" or hemorrhage in the surrounding tissues. Their vitality, too, suffers a greatcr amount of depression, and there is great tendency to sloughing. Owing to the tearing across of the vessels, the natural arrest of hemorrhage oecurs more readily, and the bleeding from the wound is slight. Laeerated wounds are very frequently also eontused.
III. A commsed wound is one where the edges are bruiscd, and their vitality destroyed. It is alrars associated with a eertain amount of eechrmosis.

The pain in a lacerated or in a eontused wound is generally of a dull aching character: The method of healing in these wounds is that by "granulation" or "second intention." The dead tissue is absorbed, or separates as a slough, leaving an area of granulation tissue, which undergoes the changes already deseribed.
IV. A pranctured wound is one made by a pointed instrument. Its depth is much greater than
its brealth. On account of its depth it is one of the most dangerous forms of wounds. While the aim here is to obtain muion by "first intention" if possible, owing to the variety in the contractility of the tissues through which it passes, the consequent difticulty in keeping the surfaces in accurate contact, and the tendency, therefore, to accumulation of Huid and tension, on the one hand, and the ditticulty of drainage on account of the depth of the wound and its small external opening on the other hand, union almost always takes place by "sccond intention." The great point to attend to in the treatment is free drainagc. At one time this was done by enlarging the wound. It is now done by the use of a drainage tube.

Defects in the bealing process.-These have, for the most part, been already considered under inHammation and the methods of healing. Their causes are constitutional and local. Those due to a constitutional canse show themselves in the form of a want of the power of repair giving rise to slow or to partial healing, or even to absolute want of union. The local defects are those due to the causes of inflammation. In the case of unior by "sceond intention," the granulating wound is practically in uleer, and the diseases of granulations will be treated of in the chapter on Ulcers (vol. i., page 60).

Treatment of wonnds.-In the treatment of any wound the surgeon endeavours to prevent inflammation, and to get as early and as painless a union as possible. The great principle on which the treatment must be based is rest, local and general. The wain indications of treatment on this principle are:

1. Stop the bleeding.
2. Remove foreign bodies.
3. Bring the edges and surfaces of the womnd in contact, and keep them thare.
4. See that there is free drainage.
5. Stearly the part.
6. Avoid putnefaction.
7. Arrest of Hivarionifituc. - The artificial arrest of haenorrlage is describerl in Art. xxv., vol. i.
 most eflectually be done by wasliner out the wound with water to whicln some autiseletic solution should have been added. By this means dint, portionss of coarsulated bloorl, etce, are grot id of. Joodies finms ly emberlilerl in the tissues mast be remoreal by cleara forects.
8. Apposilion of cilores and whefircos.-This may le done in many ways.

With lefcrence to the edyes. Some surueans use arlhesive plaister of some lind. This metliond is often of service in small wounds. In lareger wounds its chief disadvantages are, that unless very carefully applied it is apt to cause inversion of ince lipes of the wound. It is not casy to keep it useptic. It is difficult of application unless the parts are thoronghly dry ; and it is apt to cause tensiou.

A preferable way is to use some form of stitch or suture. Sutures vary in their form, and in the materials used in making them.

The principal matcrials are sill, silvei wive, catgut, and horse-lair. Silk is open to the objection that it is flexible and yields, whereas the object is to keep the part quiet; and if the silk stitel be made suficiontly rigid by drawing it tight, tension is ajet to occur in the wound. Silver wire mects all these oljections; but there is difficulty in remoring it without causing pain. Catgut makes in good stitch so long as it remains rigid, but as it is gradually absorbed, and is apt to be softened morequickly than is sometimes expected, it, like silk, also yields. Horse-hair has all the adrantiges of a goor stitel. By using it double, all the required strenegth may be generally olotained, and is resiliency is an
alvantage, as it permits of a certain amount of giving, and consequent relief if tension occurs. It forms, so to speak, a little rigid yet elastic circle, and it can be easily removed.

A part from the material used, a suture may be applical in rarious ways. The chief are (1) the "contimuous," or "umintervupted," sutnre, when the stitches are made with one unbroken thread, and which is useful where very accurate apposition of the edges is required, as e.g. in wounds of the intestine. (2) The interrupted sutnre, the commonest method, where the edges are brought together by a series of separate single stitches. When the edges can only be brought together by being stretchel, e.g. when a portion of diseased skin has been removed, and where, in other words, there would be tension of the ellges of the wound, this can be lessened by passing the knife under the skin round the wound, thus rendering the flaps looser and capable of more easy approximation; and by "superficial button sutures," sometimes termed "stitches of relaxation." Two small thin sheets of lead are uscl, each with a hole in the centre. One is threaded with silver wire, which is passed through the skin at some distance from the euge of one Hap, and is brought out at a corresponding point on the side of the opposite flap. The other button is then fixed on, and so the edges are brought more closely together.

The surfaces of the wound, however, must also be brought into contact and kept there. The importance of this camot be too highly estimated. If, for example, after the operation for excision of the female mamma, the edges of the wound alone are brought together, what happens, if reactionary hemorrhage comes on? The blood collects between the skin and the pectoral muscle, and all the more so if the edges are in accurate contact. And apart from any
hamorrlage, there is always more or less effusion, which, accumulatingt, will give rise to tension. It may be said that efficient drainage will errrect all this, brat the primary use of a drainage tule is prevention rather than cure, at all events in a rocont wound. The best way of securing adaptation of the surfaces, and of supporting them in that position, is to apply sufficient and aecurate pressure. In the case takein as an example, pads must be applicd on either side of the wound, and the arm bandaged to thes side. The pad should be made of some semi-elustic material such as wadding, and the banclage should also be semi-clastic, e.g. a domette bandarge, to secure constant though not too great pressure. "Deap button sutures" are also of sreat serviee here. They difficr from superficial button sutures only in the fact that the silver wire passes deeply into the tissues.
4. Erce drainage.-The importance of free drainage is evident when the consequences of its neglect (tension, suppuration, etc.), are remembered. The necd for drains to conduct iway discharges from a wound is lessened the more acourately the surfaces are brought in contact. Drainarge may be secured by using tubes of indiarubber, or of decalcified bone, or skeins of eatgut or of horsehair ; but whatever form of drain be used, care must be taken that the outer end of the drain be in as clependent a position as possible. If a tube be employed, its outer end should be practically on a level with the edges of the wound, and the tube must be prevented from passing lack into the wound. This end may be attained by transfixing the outer end of tube with a piece of silver wire. As the wound heals, the tube requires to be shortened, and a wound on this account may require to be dressed more frequently than would otherwise have been necessary. The time that the tube remains
in varies with the size of the wound, with the rappidity of the healing, and with the amount of diseharge. The sooner the tube is out the better; but eare must be taken not to remove it too soon, as there is danger of tension oceurring in the deeper parts of the wound. Tubss are more reliable than catgut in large wounds, because the eatgut is eapable of being absorbed by the tissues, and may be absorbed too soon, or may otherwise prove insuffieient. Catgnt is especially useful if the diseharge be serous in eharacter ; not if it loe purulent, for eatgut eannot eonvey pus. If eatgult be used, it is stitched to the doeper parts of the wound, or the ends of eatgut ligatures used in the wound may be brought out at the end of the wound, and aet as a drain. The catgut must not be allowed to get dry, or its eapillary aetion is lost. Free drainagemay be further obtained by leaving the wound open, or by plaeing some absorbent material outside it, whieh sueks up the disclarge as it reaches the surface, and prevents aeeumulation in the derper parts.
5. The part must be steadical by some form of splint, using "splint" in its general signification. This may be done by means of pads, bandaging, ordinary wooden or metal splints, or by appending a suitable weight. A sheet of lead, adapted to the under surfaees of the limb, is often of great use in amputations in steadying the part.
6. Putrefaction must be aroided. How this may be attempted has already been eonsidered (page 19).

The various Foris of Dressivg applied to Wounds, including tile Antiseptic Treatment.
I. The occlnsion method eonsists in applying some adhesive material over the wound, to elose it after its surfaees and edges have heen arljusted. The
disadvantages of this inethorl have leren already discussed in connection with the use of sticking plaister in the treatment of wounds (praçe 28).
II. 宣he open method consists in leaving the wound free from any form of drassing whetsurer. This method permits of all the indications for the proper treatment of a wound bring fulfillerl, except one, the avoidanee of putrefaction. The wound beiner open, ceteris paribus, drainares is provided for, whi e exposure to the dry air assists in drying the wount, and so in lessening the chances of clecomposition in the discharges from the wounrl. Isut should ulne drainage be imperfect, should any of the secretions collect in any little pocket in the womud, no provision is made under this methol for their protection from septic influences.
III. Sinnple water dressiagy consists in the application to the wound of a piece of wet lint which is eovered with a piece of oiled silk to ruevent evaporation. This method was used by゙ Liston with great success, even large wounds often healing with very little or almost no suppuration. The secret of sueeess here is that free drainage is allowerl, but this method, too, is open to the objection that even ". pure water" is surgicaily more or less melern, and its use may give rise to the implanting of the causes of putrefaction in the wound.
 able to the wet dressing. It consists of a pad of dur lint placed on either side of the momed so as to seeure thorough apposition without interfering with clrainage. Some more dry lint is placed over these, and the whole is surmounded by a bandage. Cotton wool is sometimes substituted for lint. This dressing is nseful in small wounds, umion by "scabbing" generally taking plaee. In large wounds it is permissible onlr after froe drainarge has been provided for ; and even
then is not advisable on account of the liability to the occurrence of putrefaction.
V. The antiseptic treatment.--We have secn, therefore, that while each of the above methods of dressing fulfils many of the indications for the proper treatinent of a wound, none of them makes any attempt to provide against the entrance into the wound of the causes of putrefaction. Free drainage, cleanliness, and rest are certainly important factors in the prevention of putrefaction, but they cannot prevent the entrance of bacteria into a wound. This can only be attemptcd by the use of antiseptics. The word antiseptic must now be taken as having a much wider meaning than it used to have. It camnot be limited to its strictly etymological signification, much of what was formerly ascribed in general to sepsis or putrcfaction bcing now known to be of quite different origin, and to be, in relation to the organism, distinct from those of ordinary putrefaction. As the action of micro-organisms on the tissues is apparently through a process of firmentation, antiseptic must now be held as synonymous with anti-fermentative. It is impossible here to enter into the relative clains of the various antiseptic substances in use. A perfect antiseptic should be sufticiently strong, volatile, and non-irritant. Such a substance has not yet been discovered. The two antiseptics in most general use in surgery are carbolic acid, which is used in the strength of l part of absoluto phenol to 20 or 40 parts of water, and perchloride of mercury, used in the strength of 1 to 2,000 or 1,000 of water. There are many other preparations of these substances. Carbolic acid is irritant and volatile; perchloride of mercury is non-irritant, but has the disadvantage of being non-volatile.

The matcrials used as dressings are:

1. Carbolic gauze, which was the original form of dressing used by Lister. It is made by charging
unhloathed muslin with a mixture "ons: istimg of rexs. tallised candolic incin), 1 part, common resin and bolid paraflin, cach 4 parts.
2. E'ucelyptic gronize, whene racaly ptus ril is sul)stituted for carbolic acid.
3. Saticullic cutlon wronl, suliaglic sith, corrosive wood wool, sublimaled wool, i.e. somus formof absorluest wool imprergnated with some antiserptic.
4. I'rotective, or oilcal sille coated on rither side with a thin layer of copal varnishs so as to render it impervious to the carbolic lotion. Over this arain a fine layer of carbolised droxtrin is laid, which allows the 1 to 40 lotion, into which the prowective is dipped immediatcly bofore use, to wet aurl so thoroughly purify the surface. Its use is to protrect the ederes of the wound from the irritating carbrlic acid, and to prevent the sticking of the dressing to the wound.
5. Mackintash, ol thin cotton cloth covered on one side with indiarubleer.

Having thus briefly considered some of the chief materials moployed, let us illustrate how they are usod in attempting to carry ont the great frinciples of the antiseptic treatment.

1. PLetrecels.-In a wound made by acciclent, and which has been exposed for some time to the air hefore the surgeon sees it, the first stip, after arresting the hemorrhage, is to thorough? purify the wound by washing it out with some antispptic solution, e.7. 1 to 40 or 1 to 20 carbolic lotion. the strength of the lotion used varying with the Iongth of expesure of the wound. The skin round the womnd must also be purified. Then a drain, if required, is insorted, ant the edges and surfaces of the wound aulinsted ann] secured by some form of suture, r. \%. carle hliad homehair. A piece of protentive is placerl orer the wommul. and, if a categt drain he used, also owe the conds of tho catgut to prevent it from becoming dry, and so
losing its netion by capillarity. If a tube be used, the protective must be cut so as to leave the end of the tube open. A layer of wet carbolic graze is placed over the protective (wet gauze, because dry carbolic gauze, unless it be wamm, is not antiseptic). This finishes the deep dressing. Then follow, according to the ideas of the surscom, pads of dry carbolic gamze, or of some ahsorbent antiseptic wool, above which is placed the large superticial dressing, consisting of eight layers of ganze, with or without a sheret of mackintosh bencath the outermost layer. The superticial dressing is not wet. As it becomes warm with the heat of the body, the rolatile canbolie aeid with which it is impregnatel is set firee. The ohjoet of the mackintush is to distribute the discharge when it reaches it, and so prevent it from somking too quickly through the gatuze, ann from conserpurnt cexposure to the air. Though it is of scevice: when thore is a groat amount of discharge, it has the disadvantage of preventing free eraporation, and thus of rendering the parts solden. A gauze bandage fixes the dressing in position, amb, when further smport is rempired, an elastic or a domette bandage may be usert.
2. In the case of an operation, the first considemtion is the thorough purifying and kecping clean of the hands of the surgeon and of his assistants, of the part about to he operated upon, and of the instriments, sponges, ligatures, etc., to be used. Liound the part are laid towels soaked in some antiscptie solution. On these the instruments, sponges, cotc., which arr thoroughly soaked in 1 to 40 carbolic lotion, may be laid with safoty during the operation. Nere washing with candic lotion is nut sutlicient to thorough? cleanse the skin. 'The prid shoukl be sodkel fore some homs budere the operation, imel thas the carmolic acid is able to permeate the follicles of the skin and destroy any causes of putrefaction that may already exist there.

Ether, ionfofom, and twrerntine are also used for the precliminary purification of the skin. Jiut the skin and wound must be kept pure. This is aimed at in difierent ways. The two chicf methods are irrigotion and the car. bolic spray. By many the spray is recrarded as the one essential of the antiseptie treatrent. It is not so. It is only one of the ways, though one of the best of them, in which the principles of the antiseputic treatment are carricd out. Both in irrigation and in the use of the spray, the aim is to keep the clean surfaces covered with some antiseptie material, and thus to prevent them from becoming surgically unclean. In irrigation this is generally done by using a mixture of glyeerine and carbolic acid, or a solution of corrosive sublimate. Irrigation was formerly used by Lister, and was displaced by the spray, which he found more effective. The tendency now seoms to be a return to irrigation, the reason probably being the difiricultr of using a spray in general practice. The adrantages claimed for the spray are, that it is the best irrigator; and that it forms an antiscptic atmosphere, so to speak, in the immediate ricinity of the wound. If the spray be used, it is turned on immediately after the cleansing of the skin, and before the incision is made, and it is kept on till the superficial dressing is applicd. The dressings have been alrcady described. It should be added, however, that if the mackintosh be used, care must be taken not to let it be perforated in any way, e.g. with a pin, or its aim will be defeated. The principles of the antiseptic treatment, and some of the more salient points of its detail, hare here been briefly indicated.

Complication of wounds and theiv treat-meras.-1. Hemorrhage. (See Art. xxy. ; rol i., page 350 .)
2. Serere pain.-Whis may be relieved br the uso of sedatives. Opium, and espeeially the subeutaneous
injection of morphia, are the best. Relief must also be sought by treating the local cause of the pain.
3. Sturtiny of muscles in consequence of their being stimulated reflexly by the severe pain. This is to be remedied by opium, by placing the limb in such a position as to relax the atlected muscles, or by applying a weight so as to steady the limb.
4. Foreign bodies, aseptic or septic. These must be removed if possible. A good general rule is, "only attempt to remove a forcign body if you can feel it."
5. Shock.-This is discussed in Art. ix. (vol. i., page 121).

## Cicatrices.

A cicatrix may be defined in general terms as the result of the proccss of repair in a wound. The term cicatrix or sear, however, is not generally used in connection with the healing of true subeutaneous wounds, whether of the soft or of the hard tissues of the body. It is usually applicd with reference to wounds assoeiated with a gap or breach in the continuity of the surface of the body; the term surfaee being taken in its widest scnse as any part exposed to the air.

The process of cicatrisation is that which finally seals the wound, whatever be the method of healing, whether it be by first or by second intention. The resulting scar consists of a dceper or fibrous tissue portion, and a supcrfieial or cpithelial portion. It is mature's best substitute for the original tissue, but it is not exactly the same. The dceper' portion eontains no lymphatics, and owing to the absence of yellow elastic fibres, and to its being denser than ordinary fibrous tissue, it is of a more or less rigid unyielding character. In the superficial portion there are no sweat glands, and as the papille and hair follicles are absent, the scar fecls smoother than the surrounding skin. A recent scar is redder
than normal, owing to its abundant vaconlar supply;
 oblitaraterl, and the scar becones white and opaque. There is also a tendency for the induration os become less with acre, and for the sear to become mores like the tissue in which it lies. A scan u.suarly contanins but few nerves, and often none at all.

Menhbial cacatrices. When the cut end of a nerve, which is frequently hulhous in form, is involved in a cicatrix, the result is a very praimful one, owing to the pressure exerted on the nerve by the contraeted unyielding filrous tissuc. Whare, as in a burn, the injured area is much greater in its superficial extent than in its depth, there is great tendeney to marked contruction of the cicatrix, giving rise very frequently to great deformity. Thus the chin may be dragged down as the result of the contraction of the eicatrix after a burn of the nects, or the arm may be fixed to the side from the same cause after a burn in the region of the axilla (Fig. 6, pare 191).

Sometimes, especially in children, in the formation of a sear there is excessive growth of the new tissue, resulting in nodular masses which, being formed of eieatricial tissue, are hard and smooth. Not unfrequently they are very vascular. There are the so-called "warty" growthis of cieatrices. Ricsembling these somewhat in appearance is the fibrous tumnur found especially in the eieatrices of burns and scalds, and termed "cheloid" ( $\chi \eta \lambda \eta$, a claw). It is not conneeted with the formation of the sear, and mar oecur in it years afterwards. It forms a trattened tumour, frequently overlapping the skin at its margin. and has what has been described as a "tied down" appearance. The growth is limited to the skin, it spreads along the tibrous sheath of the ressels, and frequently has a more or less elaw-like form ; hence the name cheloid.

A wenk scar is the sesult of the process of sunureficial cieatrisation taking place more rapplly than the formation of fihrons tissure, and its contraction in the deeper part of the wound. Owing to the diminished vitality, and therefore diminished power of resistance in a scar, it is liable, wherl irritaterl, to give way more easily than normal tissine, and to ulcerate. The epithelial tissue of the sear may take on an excessive growth of a malignant character, invading the deeper tissues, and form, in short, an epithetiomme.

Treasarana.-Prainful cicotrines may be treated by division of the cicatricial tissue pressing on the nerve, on by division of the nerve itself if it be known, or by excision of the so-called "neuroma," e.g. of a stump. In treating the deformity arising fiom the contruction of a cicatrix, especially when a plastic operation is required, the surgoon must be guided by the requirements of the spectial carse. The chief indications are that the cicatrix must be carefully but thoroughly divided, and dissected ofl from the structures beneath. The part must be restored to its nurmal position as ncerly as pussible, and means atoped to prevent contraction recurring. Transplantiug of a healthy flap of skin may he required, or skin grafting may be of use.

The uraty growths, as a rule, had better be left alone unless they give rise to heat and tingling. If so, they may be treated by applying some form of lueal counterirritation, or by removal.

A cheloid thmour should not be interfered with by operation, for, depenting as it does on a constitutional condition, it is most liable to return in the new scar: Furthere, after reaching a certain size it generally ceases to grow. Locally some sedative plaister may be applied if there be any irritation. The constitutional treatuent does not seem to be satisfinetory.

Malignant tumouls are to be treated by fice and cariy renoval.

## III. CONTUSION゙S.

Algubtes J. Peplek.
A contusion may be defined as a laceration of tissue without breach of surface continuity. When the skin or mucous membranc is broken the injury is known as a contused wound.

The extent of the lesion varies from slight extraviasation into the skin to rupture of trunk ressels and - nerves, and even fiacture of bones. The force may bo applied directly, the part being squetzed or struck; or indirectly, e.g. when the spine is contused by a fall upon the shoulders. 'The quantity of blood effused lepends upon: 1. The degree of violence. 2. The number and size of the vessels implicated. 3. The laxity of the tissues. 4. The proximity of resisting structures. Thus the effect of a blow upon the skull or shin will be very different from that of one inflicted on the fleshy part of the thigh. Again, the less the elasticity of the skin the more marked will be the contusion. 5. The tendency to bleed; this is very pronounced in the subjects of hæmophilia. It is also increased by degeneration of the bioodvessels, whether from age or disease.

The extravasated blood is known under different names. When it is widely diffused along the suboutaneous or intermuscular cellular planes it is called a suggilation; when moderate in amount and limited in distribution, an ecchymosis (the latter term is employed chiefly in reference to surface contusions) : when profuse and circumscribed, forming a more or less obvious swelling, a homatoma. Familiar eximples are furnished respectively by : 1. Hamorrhage into the loose areolar tissue of the scrotum. 2. An
ordinary "bruise" of the skin. 3. An accumulation of blood beneath the sealp.

In subcutaneous lacerations the greatcr part of the extravasated blood is derived from the veins, for the arteries, being stonter and more elastic, are better able to resist injury.

Contusions of vessels.-In addition to the inevitable rupture of numerous small vessels, the main trunks are occasionally torn, and this is the more likely to occur where the contusing force acts immodiately over a bone ; e.g. the brachial artery may suffer partial or complete rupture through the arm boing caught between two butlers.

In some cases of simple fracture, especially of the leg, a large artery may be lacerated by a splinter of bone. Subcutaneous liamorrhage, although it may be profuse, is not immediatcly fatal, unless it happens that the blood escapes into a cavity, like that of the pleura, for the tension of the surrounding structures, together with the pressure of the extravasation, tends to check the bleeding; moreover; the wound in the ressel bcing a lacerated one, it does not gape, and the shreds of the vascular walls and sheath not only offer a mechanical obstacle to the bleeding, but, acting as foreign bodies, they induce coagulation.

When an artery is only partially ruptured hemorrhage does not ensue directly upon the injury, but it may come on somc days later; the bruised tissue, which in the meantime has undergone degenerative softening, giving way under the blood pressure. On the other hand, thrombosis may occur at the seat of injury, and the lumen be permanently occluded, the same as aftcr ligation; or lastly, the wall of the artery having lost its elasticity and power of resistance, may become stretchad, and form the sac of a circumscribed traumatic aneurism.

As regards contused or lacerated veins, it may be

Sad that the chief danerer lires in thes sulderequent phlebitis; with its pessible sompolat, i. \% smpuration and dislordermont of clots. 'Jhes walls of a vein being rathlily enmpressible, and the hlorel purssure wirlin being muels less than in an artery of convespouding size, hemorrhage is more easily restrained. Hut if one of the large serous cavities is opened at the tine of the aecident, a fatal result may quickly supforme. I have seen two eases of hemo-thorax from subcutaneous laceration of a vein; in she, a portion of a fractured vertebra wounded the vena azorgos uajor; in the other, the subelavian vein was punctured lyy a fragment of a broken clavicle.

It should be borne in mind that the force which laeerates a trunk ressel is certain to mpture inaby smaller ones in its rieinity, and for this reason the danger of gangrene is greater than wonlel at tirst sistht appear; e.y. a elilil lad its arm squeuzerl in a grate, and the brachial artery was eontused in two places, the inner and middle eoats being torn fiom the outer. The injury was quiekly followed by occlusion, from thrombosis, and this, in eonjunetion with rupture of numerous subeutaneous and intermuscular reins, cansed complete stoppage of the cireulation and death of the limb (Art. xxv. ; rol. i., parge 350).

Contarsions of nerves.-The nerve trunks are ravely injured severely in subcutancous lacerations, sinec, for the most part, they lie dceply, and are weil proteeted by the soft parts. The chief exceptions to the rule are the ulnar nerve, just abore the ellow; the musculo-spiral, at the outer aspect of the arm; and the peroncal, below the head of the fibula, Contusions in these situations not uncommonly cause a certain amount of paralysis, from brusing or partial tearing of the nerve involved. Sut, apart from these serious lesions, the nerves also sutler from the effects of the concussion in the same way as the lirain and
spinal cord. The molecular distmbance in the axis crlinders causes temporary diminution or abolition of conductivity, so that sensation and motion ane for the time impaired or lost in the areas of distribution of the injurad nerves. It is possible that violent concussion of a limb may be the starting point of secondary peripheral deneneration of the nerves. Contusion of a nerve, short of complete destrinction, causes at first a feeling of numbmess at the sipot and along the distal course of the nerve. This is succeeded by a burning pain. The pain may be rery severe, in fact it may bring on syncope. But fainting may also arise in a reflex manner, the brain subtenly beeming anmmic from contraction of the arterioles, the result of powerful stimulation of the semsory nurves. The immediate effect of concussion or contusion of a nerve will vary according to the seat of injury ; e.y. the functional disturbance is greatest when the large sympathetic plexuses are involvel (Art. xxix. ; vol. i., pare 498).

Commsions of namseles. - When a muscle is extensively lacerated there is copious herening, for the tissue is richly supplied with vessels. In complete rupture the enils become witely separated, owing to contraction of the muscular tibres, and the interval is soon tillend with extravasated blood. Volitional control is lost ; in short, the muscle is for some time powerless for action.

It is worthy of note that contusions of all living tissue elements diminish their vital activity, and as the condition may be long enduring, it las an important bearing on the question of regeneration. This is best exemplified in the case of the nerves, for their repair largely intluences the mutrition of the structures supplied by them.

Diagnosis of equmasions. - The eflect of a contusion is known to some extent at once by the
state of the vessels and nerves. The surgeon is further guided by the crousce of events. When the bloorl is eflused into the skin it assumes the form of spots and streaks, and pressents a dull red appearance. The eolour of the blood is also inanifest in extravasations beneath the eonjunctiva. Subcutaneous lisemorrhages give a steel-grey or purplish tint, according to the thiekness of the skin. When an artery of considerable size has been lacerated there may be pulsation of the seat of injury, and a loud or subdued bruit. The bruising becomes more marked a few days after the injury, owing to the staining by the hashoglobin set frec from the blood eorpuscles and taken up by the fluids whieh permeate the tissues. For the same reason the diseoloration is more widely distributed than the laeeration of the ressels. An ordinary bruise takes from one to three weeks to disappear, and during this time the colour changes from red, reddish-blaek, green, to lemon yellow.

Hermatoma.-A hæmatoma is a collection of blood surrounded by lacerated tissues. It is well seen in extravasations beneath the scalp and perieranium. At first it is soft and fluctuating throughout, then it becomes firmer, from eoagulation of the blood within, and inflammatory effiusion around Later on it may regain its fluid eondition from liquefaction of the clot, the contents being then of tarry eonsistency and colour. At this time its margin, which is well defined, gives a erateriform character to the swelling, the finger passing over an ineline, and then suddenly falling down a stcep declivity. This is most marked in eephalhæmatomata.

Changes in hamaromata. - These are: 1. Absorption. 2. Suppuration. 3. Deeomposition. 4. Eneapsulation, with eoncentrie lamination throughout, the fluid part of the blood being alsorbed. 5. Usstic
degencration, especially in firm tissues like the brain. 6. Calcitication, which is very rare.

Absorption is by far the most frequent cvent. Suppuration may arise either from the severity of the injury or from the introduction of septic matter. As permanent vestiges of contusions we may find orange or rubyred crystals of hæmatoidin, and groups of black granules of colouring matter, and tracts of cicatricial tissue.

Ireatment. - Unless specially contra-indicated apply gentle pressure ; this checks the hæmorrhagc, and favours the absorption of blood. In the early stages cmploy cold continuously. In the event of acutc inflammation poultice the part. If suppuration takes place operı antiscptically. If the hrematoma be very large or persistent, drain off the fluid contents with the aspirator, and if this fails it may be advisable to lay open the tumour and let it heal by granulation. Under all circumstances cnjoin rest.

Brush honrur.-This is produced by some part of the body coming in contact with an olject in rapid motion, such as the straps of machinery. The surface of the skin is cxcoriated, and the tissucs beneath formed into an eschar.

Treatment. - Protect the wound and apply iodoform ointment.

Tranmatic nambuancy.-There can be no doubt that in many cases mechanical irritation is the sufficient cause of epithelioma and other forms of true cancer, and it is highly probable that connective tissue tumours may own a similar origin. That a contusion is sometimes the deteraining factor in the development of sarcomas is bcyond speculation. The only question being whether there exists a special predisposition to malignancy, or merely an instability of nutrition, which in onc case leads to inflammation, and in another to a now growth. My experience leads me to adopt the former theory.

## IV. ABSCESS

## 

Natan'e zead viarictices of pum.-f'us, the product of suppuration, varics in appearances and consposition according to the conditions under which it is formed. That obtained from a simple acutre at,seens, or from a healthy gramulating sore, is a fifid of cramy consistence, and of yellowish white colour. As it presents no special evidence of constitutional disease or of complication of the local inffammatory process, it is termed laudable. Its specific sratity is from 1030 to 1033 . When freshly secreterl it is alkaline in reaction. With liguor potassat it crives a gelatinous mass. It contains from ten to fifteen leer cent, of solid matter, and of this ahout two-thirds is albumin. Of the other third one-half is fatts matrer with traces of cholcsterine, whilst the remainder consists chiefly of salts like those of blood sermm, chloride of sodium predominating, Truosin, leucin, and other nitrogenous derivatives are present in minute quantity. If allowed to stand, healthy pus divides into two strata ; the upper, named liquor puris, is a clear liquid, almost, identical with the fluid portion of the blood; in fact, it is mainly the lattcr exuded through the walls of the vessels. The lower layer, which is faint yellow, contains little else than corpuscular elements. On microscopical examination the cells, which arerage $\overline{1} \frac{1}{25}$ of an inch in diameter, are found to he of two linds, the minority being exactly like white blond corpuscles, for they are possessed of anchoid mover ments, have no limiting memlirane, and contain only one or two muclei. The greater number, howerer, are more coarsely granular, and lase two or more
unclei, which are only visitle after the addition of re-igents. Acric acil brings them into prominent relief by dissolving the albuminoid particles, and causing the protoplasm to swell up. Ether or lipuor potasse removes the fat gramules. The multiplicity of the nuclei is generally consilered ats one sign of the deatlo of the corpuscles, the original nucleus having broken up in consequence of degeneration. 'This opinion is supported by the fact that the secondary nuclei are smaller than the primary ones, and further, that the cells containing them are loaded with molecular fat. It is asserted by Comil and lanvier, however, that the primary nuclei modergo vital segmentation.

Pus is sulyject to rations modifications, which are indieated by special names; thus, when it is mixed with blood it is said to be semions; when more watery than usual it is called ichorons. The matter secteted by inflamed mucons membanes and some uleers is often glaty from the presence of mucus (murn-pus). As it is readily decomposalde it not seddon contains putrescent gases, and it may have ar characteristic smell : thus the 1 mes from inn ischiorectal athseess has a fevend odom. P'us is known as insprissated when a great part of its water has beon absortbed : and cusemos when still further desiccated. The term curely mes indicates that flakes of degencmated filorin and cells are present in the fluid, and adherent to the walls of the aluscess.

Pus from a chronic absetes is sometimes thin and watery, at others of fiem consistence, the variation deperifling upon (1) the disintegtative changes in the solid constitucuts, and (2) the degree of absorption or effinsion of serous fluicl. In many instances very few corpuscles are present, fat in thair plane are immumerahle fort eramin'es, and arystals of cholesterine and stemice acil. If the alscess is consecutive to bone caries there is an excess of phosphate of lime, and
there may be minute osserous sequestra. The pus cells still remaining are very coarsely granular frous advanced fatty degencration. Some of thern are greatly swollen; these are the so-called "compound inflammatory corpuscles" of Gluge ; others are misshapen, and show evident signs of dissolution. The discharge from gouty abscesses is laden with needleshaped crystals of urate of soda.

Pus from specific sores possesses contagious pro perties, and microscopical organisms are invariably present, but whether they constitute the virus of the disease in every case is a disprited point.

The pus from all acute abscesses contains micrococci. Pus exposed to the air is crowded with rodshaped bactcria. Long bacillary filatnents are met with occasionally in true infective inflammations. The contents of closed chronic abscesses are deroid of organisms. Very rarely the pus escaping from open wounds assumes a blue colour, which is giren by a particular form of micrococcus, M. cyaneus.

Anatony of all abscess.-To understand the anatomy of an abscess, it is necessary to bear in mind the salicnt features of the inflammatory process. We will take the simplest case, that of suppuration in connective tissue. During the progress of the inflammation the blood-vessels become dilated, so that the hyperemia of the part is very manifest. Subsequent to the dilatation there is copious exudation of plasma, to such an extent, in fact, that the lymphatios are no longer able to carry off the excess of fluid. In quick succession the white blood corpuscles traverse the walls of the vessels, and accumulate in the interstices of the tissues. Many of them enter the lrmph paths, and hinder still further the escape of serum. At this stage resolution is a possible erent, but br the continuance of the exudation and migration the extra. vascular pressure is increased to such a degree that
the current of blood in the capillarics is brought to a standstill, aud very soon coagulation ensues. Meanwhile the formed tissues have become softencd, partly by maceration, partly by liquefactive degeneration, the eonsequence of impared nutrition ; they have in truth been sulyected to acute starvation. The walls of the obstructed vesscls are not exempt from the process of destruction. The result of this melting away of the tissues is the formation of an abscess cavity. Now it will readily be seen that the contents of the latter will consist of (1) exudad serum; (2) misrated lencocytes; (3) limuefied tissue and clot. liy almost general consent it is helil that tho: connective tissue corpuscles remain passive throughont.

If the part in view of abseess formation he cxamined with the microscope, it will be seen that insteal of the white blood cells being crenly dispersed, they are collected into groups, an appearance which led lirelow to assume that thoy wore derived from sergmentation of the fixed tissue cells. These groups of lacoeytes are the centres of phes formation, so that an absers visible to the nakerl eye is owing to the coalescencer of minny microscopic:al mus.

The well of the relseress eonsists of hyperembic grannation tissue, the so-called pyoyenic membremen, but it contains no vessels of new formation.

The aliscess continues to cularge by progressive destruction of its wall, rather than by purulent secretion, such as is observed in a liealing wound. After a time it tends to point, for, finid pressure being ergual in all directions, the matter advances most in the path of least resistance. Other consilerations apart, this is a sufficient reason why derp-seated acutc abseesses shonld be opened as som as they aro deteeted, for if left alone they may burrow into inaccessible and dangeroms regions; this is especially the case with subfascial abscesses of the neck.
'The eontents of cleronic alscesses lave been deseribed. With regard to their walls, much depends upon whether the formation of pus las ceased or not In the former event the inflaminatory neoplasia slowly organises into fibrous tissuc, which, as it underroes eicatricial contraction, obliterates many of the lloodvessels. This is one eause of the difficulty with which the cavities of ehronic abscesses are obliterated, the defective vascularity being unfarourable to the development of healthy granulations. A nother is the rigidity of the wall of the abscess, which prevents its collapsing when opencd, whilst it renders easy the ingress of air, a fertile source of septic decomppsition.

Circumstances inflemeing suppuration may be divided into local and constitutionnl. It iseed scarcely be said that so long as the essential cause of the suppuration continues to act, so long will the process continue. The local conditions favourable to suppuration are (1) tension, (2) septie dreompovition of the inflamnatory products, (3) cxtencive mechanical or chemical stimulation of the affected tissues. The inlluenee of tension is well cxemplified in cases of suppuration bencath resisting structures, e.g. the periosteum, faseix, sheaths of tendons, etc. Take acute periostitis of the tibia; an carly and free ineision will not only cut short the mischief which is going on, but will probably prevent necrosis of the bonc. In thecal whitlow, again, the fate of the tondon depends almost entirely upon the continuation or removal of the pressure of the imprisoned pus.

It has been truly remarked that the greatest triumph of modern surgery has been the establishment of the antiseptic treatment of wounds on a seientific basis, including, as it does, the praetice of free drainage. The danger attending inoenlation of a wound with septic, or still wore with infective, matter ean seareely be overrated. In each there is
the certainty of increasing the local inflammation, whilst in the latter there is the probability of starting fresh centres of suppuration in distant parts.

Wi.h respect to the constitutional states predisposing to or exciting suppuration, it should be noted that they act in a two-fold maner ; (1) by causing primary disturbance in the nutrition of the tissucs ; (2) by undermining the patient's strength so that he is less able to recover from the eflects of existing discase. To this it may be added that the products of suppurative inflammation of constitutional origin may in turn be the cause of further lesion, local and general. Lastly, the shorter-lived the general disease the more likcly is it to induce acute suppuration, and vice versa; take, for example, smallpox, and tuberculosis or syphilis.

Absomiption of pras.- It was formerly believed that pusin its entirety frequently found its way in large quantity into the gencral circulation, but we now know that the grounds for this belief were not woll founded. In the first place, the older pathologists mistook decolorised venous clots for eollections of pus; and secondly, the aggregation of leucocyes in inflamed vessels as evidence of purulent ahsorption. It is possible that pus may be driven into reins which have burst into the cavity of an abscess, but then, as Billroth has pointed out, it eannot happen to any great extent, for thromlosis quickly supervenes on tho hremorrhage. In the present day we understand absorption of pus to mean the passage of fluid and cells into the vessels much in the same way as they exuded from them, i.e. by osmosis and migration through their walls. The chicf cause of the absorption is the extravascular pressure, hence the neccssity for efficient drainage of suppurating carvitios, and the inexpediency of applying a rubber band to limbs about to be amputated for diffuse inflammations. The peril
lies not so much in the alsorntion of uncontaminatrod pus, luat of scptic and infoctives latiterial with which the pus may be charged; and yot it is certain that the products of simple suppuration are capable of producing goneral pyrexia.

Vabieties of alloseress.-Abscesses are classified on several bases, which means that many of them will fall under" more than one denomination, eg. a "אimal abseess" is generally of "scrofulous" orjerin, and as it is slow in developing it is also tormed "clnonic." The chicf division, however, and oue of practical value, is into acute and chronic ; not that it is alwas lossible to say with precision into which categrony a given case should be placed; thus, as a rule, so-called strumous (scrofulous, tubercular) abscesses are chronic, but occasionally they form witl sueh rajirlity tlat they are appropriately designated "acute" or "suhr acute." The majority of acute abscesses arise either from a local eause or from some reneral disease, sudden in its incidence and rapid in its course : take, for example, a compound fracture; and infective osteomyelitis.

Then, too, abscosses are sometimes named accordings to their regional anatony ; for instances, we pent of "spinal," "mammery," "ischio-rectal," and so forth. lastly, some marked feature in their ceneral pathology may be indicated; thus we bave "promic," "gouty," and " tubercular" abiscesses.

Cold abscesses are necessarily chronic in their course, and the inflammatory changes which sive rise to them are so inactive that frequently neither the gencral nor local temperature is raised above the normal. It is not uneommon to find enormous collections of pus without there being any discolouring of the skin over them, unless perchance the snperficial reins are dilated hy the pressure beneath. The circulation is slugrgish, for instead on aetive hypermmia there is
passive eongestion, and on this account eold abscesses are otherw ise known ats "comyestice."

They are wasully quite pantess, am for this reason they often attain to large dimensions before they are recosnised by the pationt. When depmatent unom disease of some specialised tissue like bone, they ance termed "conseculice." When derply seater! it is not rate to timb them extending far beyond their place of origin, and as they travel downwards (in the path of least resistanee) they are salid to "Irenvitute". A proats abscess from caries of the vertebre may he cited as an example. Whilst closed they canse little or no constitutional disturbance. They may remain quiescent for months or years. Occasionally their contunts dry up, leaving nothing hat casemus dithris, which sometimes calcifics. bint althongh the inflammation maty have completely sulsided, the afferted tissum remains in a state of impared vitality ; it has become a locus resistentiue minoris, which at some distant date may beeome the seat of renewed suppuration ; the result is a resillual abscess.
 to whether the abseesses formed in comection with caries and "strumous arthritis" are of tuhercular nature (the words "serofulons" and "tubercular" are intended by the writer to convey the same meaning?, lont the balance of evidence secms to point to the conchasion that they are, for the bacillus of tuberele has been fonnd in the inflammatory products in each case. Whaterer may be the exaet pathology of the cliseases in question, their clinical features are well marked. Phthisis is a eommon antecerlent and serpuel. The most prominent characters of tubercular abscesses are chronicity, caseation, and prolonged discharge. They are found in many situations, but their favourite localities are the bones, the lymphatic glands, and tie lungs.

Syanptonis oll alloscess.-A cute abscess. In a part that has been acutely inflamed there are certain signs which point to suppuration. The pain becones more throbbing; this is cxplained by the fact that the hypersensitive nerves readily receive the impressions made by thic pulsation of the arteries, which, on account of the softening, are allowed greater fatitude for cxpansion. It is an important symptom where the absccss lies decply, e.g. beneatly a dense fascia, for in this case it may be diffieult or impossible to detect fluctuation. As the inflaned tissue melts away the hardness gives piace to bogeiness, and a little later to clastic tension, a sign of the presence of fluid. As thic pus makes its way to the surface the superjacent skin is put on the stretcll, which couses it to assume a slining aspect. At the same time it is lighly congested. Then a palc spot appears in the eentre of thic swelline, showing cossation of the circulation and death of the tissue : the abscess is said to have "come to a head." Soon after it bursts. When the abscess is situated in regions where it is not casy to employ bimanual examination, e.g. in the tongue, prostate, and wall of the reetum, the surgeon will be grided to a correet estimate of the state of affairs by passing lis finger firmly over the swelling; in the eveu: of suppuration, it will be found that near the centre there is a somewhat sudden diminution in the resistance.

The constitutional symptoms rary greatly in diffcrent cases, according to the nature. size, and locality of the abscess, and the temperament of the patient; but speaking generally there is sharp pyrexia, the evening temperature being from $101^{\circ}$ Fahr. to $103^{\circ}$ Fahr., or even ligher. The morning remission is not more than one degrec. The commencement of suppuration may he aecompanicd by a chill or a distinct rigor, and in severc cases there
may be a succession of ehills, but then the fever curves are not nearly so steep as in premia. The skin is hot and dry, the tongue parchod and eoated, and the bowels confined. There is more or less anorexia. Such are the general manifestations of an acute inflammation ending in abscess. As soon as the abscess bursts or is opened there is a rapid subsidence of the symptoms; the temperature quickly falls, and keeps low, if free escape is provided for the discharge, and septie and infective agents are exchuded. The walls of the abscess collapse, so that the cavity is greatly reduced in size. For a time pus continues to he secreted by the granulations. The latter erentually organise into connective tissue. This is the che of the regenerative process. If an acute ahscess forms in a tissue or organ where physiological and surgical rest are impossible of attainment, the local and general distress are intensified. Take e.g. parenchymatons suppuration of the tonsil. The symptoms attending a claronic abseess are, as before noted, conspicuously slight. Unless the pus be confined within unyiclding walls there may be absolutely no pain.

Treatment of an armite abscess.-When once the matter is detected, the sooner it is let out the better. In the case of nervous patients who dread the knife, if the abscess be small and superficial it may be left to burst; if large and superficial it is a good plan to evacuate the pus by making a sumall aperture with a stick of potassa fusa.

Deep-seated abscesses are best treated by Hilton's method, as it gives full security against the danger of wounding large vessels and other important structures which are frequently displaced by the swelling. Make an incision down to the deep fascia, and pass a director cantiously through it and the infiltrated tissines until the pus is reached; then introduce a pair of dressing forceps, and, having opened the

Hades, withrtraw the instrument. Insert a drainage tule, and apply an antiseptic ofre sing.

In central abscesses of bone it is advisable to penetrate theur with a small-crowned trephines. When practicable, incisions for opening atiscersers should be made in such a dircetion that the casities can les frecely drained, and the resulting sears lue hidden as much as possible. When suppuration apmenes inesitalle, the process should bo hastened by the aill of poultices.

Treatment of a charonice alloseess. - It may be laid down as a genemal rule that the longrer a chronic abscess remains closed the better for the patient ; but there are occasions whoni it is expertient to open them, e.g. when the skin is deeplly concentend and threatencd with ulceration in several places; or where the abscess has assumed large proportion and still shows signs of spreading: or, lastly; where some important structure is inrolved. The process of drying up of chronic abscesses, not a very rare event, may be aided by drawing off the pus with an aspirator; this should be repeated several times bcfore resorting to free incision. Considering the liability of septic decomposition and alusorption, chronic abscesses, when opened, should be thoroughly drained and protected ; and, when consecutire, an attempt should be made to remove the primare disease.

Tubcrcular abscesses contain caseous infectire material, which may indefinitely prolong the morbid process even after the abscesses have been opened. For this reason the surgeon should endcarour to get rid of the offending matter, and set up healthy, reparative action.

## Sinus and Fistula.

The terms simus and fistuld arc often used symonymously in clinical practice; but, strictly speaking, a
simus has only onc opening, whilst a fistula has two. When one extremity of a fistula chuls in a caul-de-suce, the passage is said to be blind.

Tanderies of fistulat.-In a few cases fistula are of developmental origin, the most notable being those met with in the neck as the result of incomplete closure of a branchial cloft. But the large majority are the ahiding remains of an accolent, "peration, or some pathological process.

During protracted labour the fetal head may press upon the bladder or urethra, and with such force that a portion of tissuc is deprived of its vitality, and consequently it sloughs away, and in this manner a communication is established with the vagina; vesico-cuyinell ant urothro-vagimul jistula.

In the operation for removal of a parotid tumome one ol more of the ducts of the gland maty be laid oper, and eventually they mat be cut off from thoix comnection with the month by means of cicatricial contraction in the deep)(9 part of the wound. It is characteristic of this condition that the fluid which escapes from the fistula is increased by the ingestion of food, and that it consists partly of sulivary secretion.

The pressure of a biliary calculus sometimes canses intlammatory adhesion of the gall bladder to the introstine and perforation of the coats of botli; intestino-biliury fistula. Or an abscess may form in the walls of the abdomen and burrow for some distance, and then discharge pus and gall stones on the surface. I have seen the orifice of a biliary fistula situated over the external abdominal ring.

Artificial ames is another instance of a fistula joining a mucous and a cutancous surface. It may be the consequence of an operation (e.g. colotomy), of gangrene of the bowel from strangulation of a herma, or of perforation of the gut by an abseess or injury.

Recto-vasicul fistuk may arise from 2le lursting of a pelvic alscess, and lyy cancerous or sybhilitic ulecration cating its way from one viscus to the other, especiaily in the presence of rectal stricture, a condition whieh throws severe strain upon the diseased tissues. Lastly, the recto-vesical septum may be wounded during the operation of lithotomy.

Recto-vaginal fistula is usually the result of ulceration spreading through the partition between the two passages.

Perineal urinary fistula is generally caused ly ulcerative perforation of the urethral wall lelind a stricture. It may ensue upon the rupture of an extra-urethral abseess into the canal (syme); upon the impaction of a ealeulus; and upon laceration inflicted from within by instrumentation, or from without by a blow or fall.

Fistula in ano is complete or ineomplete, according as the traek opens into the rectum only or on the skin only, or has orifiees at both those points. The antecedents are ischio-rectal abscess and ulcer of the bowel.

Luchrymal fistula is a communieation between the skin of the faee and the laelrrymal sae. It is in most eases the eonsequenee of olstruction of the ductus ad nasum by inflammatory thiekening.

Treatrrent of fistula. - The cause, if still existing, must be first removed. It would be useless to expect a perineal or laehrymal fistula to heal so long as the derivative passages remained contraeted. In the next place, it is essential that all muscular contraction upon the parts be remored as far as possible. This is the treatment of fistula in ano, whether complete or blind: it is the rule to divide the sphineter. After operations for the cure of fistulx implicating the pelvie viseera, physiological rest must be sought by relieving the parts from strain. Thus the bowels,
having becn freely opened beforehand, should be kept contined for some days, and the bladder should not be allowed to become distended with urine. A fistula which fails to close after the above requirements have been satisficl, must cithor be stimulated to increased activity by the application of canstics to the lining wall, or by some plastic operation.

In the treathasint of at sinus the same principles are involved as in the cure of a fistuta propur. Any cansative diseasc, e.y. of bone, must lie cradicated. Sinuses in the groin following suppmrating buboes should, as a rale, be laid freely opent, and the wound allowed to heal by granulation. If left to themselves, they may ulcerate into the large vessels and canse dangerous, or even fatal, hamorthage. If the track is a simple one, and the pationt camot conveniently lie up, it may bo compressend by means of a light truss. In the same way in sinuses beneatla the scalp, where free incisions are inexpedicnt, the movement of the occipito-frontalis muscle may be controlled hy broad strips of plaister and a banduge.

## V. UL'ERS.

C. Manersla Motll:

As ulcer is the sore or wound left after the loss by decay or destruction of sone suppricial part of the body, whether skin or mucous membrane. It may. begin in the substance of the tissues deef, down and worls its way out; or, as in the case of aplethous, catarthal, or eczematous ulcers, it may start from the surface. The process is essentially the sume, but the name of ulcer is not generally applied unless the whole epithelial layer has berin detached and the subepithelial tissue exposed.

When the wutrition of a superficial part of the body is much impaired, it either slouglis en masse or undergoes molecular disintegration, learing behind it a sore which is called an uleer. Injury alone mar do this, the vitality of the part being so completely destroyed that it sloughs and leaves an ulcer: So will inflammation, whether it follows an injury or is exeited by some specific cause; the tissues mar be killed at once by its severity, but much more frequently it leads to molecular "death onlr, so that they melt away in fragments, luaving a sore hehind. This happens all the more readily if the eirculation through the part has been interfered with or other causes, so that its porer of resistance is not what it ought to be; and new growths such as rodent uleer and epithelioma undergo degeneration and leave ulcers, or, as in the case of lupus and syphilis, are assisted to the same end by inflammation.

Ulceration eonsequently is the result of the deary of a part near the surface of the body, and mar be caused by injury, by the development of new growths,
or by inflammation, however produced. Any one of these by itself is sufficient, but much more often two or three combine together, and their power is all the greater when the nutrition of the part on which they act has been impaired in any way by other causes.

Causes.-Roughly speaking, there are exciting and predieposing agencies, although the distinction is not alsolute. The former are sometimes so intense as not to require any assistance, and the latter, as, for example, in oll age or in limbs affected by infantile paralysis, may almost suflice of themselves ; a scratch in circumstances such as those producing an effect such as would not follow a serious injury in healthy tissues.

Among exciting couses are included injurics of all kinds, wounds, pressure, friction, heat or cold, chemical irritants and specific poisons, such as those of syphilis, typhoid, or diphtheria. Of these, some destroy the life of the part at once ; others only by the inflammation they excite, which may or may not end in ulceration, according to its degrec and tho circumstances under which it acts.

The predisposing couses are either local or general. Some are inherited and others acquired. Scrofula, gout, scurvy, anæmia, syphilis in its later stages, disease of the kidneys, and old age owe thicir influence to the way in which they impair the gencral nutrition. The tissues are too delicate to resist, or they are unnaturally prone to inflammation and decay, so that ulcers which are often characteristic of the disorder develop much more easily than they should. Or the circulation fails from fatty degeneration of the heart, valvular disease, general obesity, venous engorgenent consequent on bronchitis, and emphysema or other reasons. As a vesult, congestion and wedema set in, and of course, owing to the influcnce of gravity, they are most marked in the lower extremities. The
skin and subcutancous tissue becons swollen an I sodden with serum, and the slightest irritation suffices to excite an eczema which rapilly runs on to ulceration.

Other causes are purely local. Arterial oplostruction from atheroma, cmbolism, or ligatme, especialiy if there is any impediment to the collateral blood supply; cold, ergotism, or infantile paralysis involving a limb; varicose veins, thrombosis, phlegmasia alba dolens, obstruction to lymphatics from old lymphangitis or deep cellulitis such as oftern occurs after compound fractures; gravity, esprecially when there is long-continued standing; the luessure of tumours in the abdomen, repeated pregnancies; every single thing, in fact, that tends either to check the flow of blood towards a part or to prevent its return, that interferes with the arteries, capillaries, or weins, must be regarded as a local predisposing cause. The more feeble the circulation, and the greater ihe amount of cedema, the slighter the injury requireal to commence the process, and the more persistent and grave it becomes.

The process of ulceration is muct the same, whether it starts from the surface or deeper down. When the subcutaneous or submucous cellular tissue is inflamed it swells up and becomes odematous, partly from the increased amount of blood flowing through it, partly from the exudation of leucocytes and plasma into its substance. At the same time, the fibres soften and yield, and the intercellular sulisiance melts away. If the skin over this dies or gives war, there is left an excaration, the walls and sides of which are built up of softened tissues infiltrated everywhere with leucocytes; and either cleanlr cut, if the slough has come away in one piece, or ragged and irregular with shreds of fibrous tissue, yellowish or greyish in colour, not yet separated oll, studding
its surface. If when this has happened there is nothing further to interfere with the healing process, the number of lencocytes rapidly increases until they constitute nearly the whole of the surface; the superficial vessels lying in the softened and semiliquid tissues yield before the continual pressure of the blood in their intcrior, and stretch longer and longer in the direction of least resistance (that is to say, outwards), until in a day or two they form little tiny loops, which project upon the surface covered with a cap of leucocytes. In this way the base and sides of the ulcer become corered with minute papille (granulations) characteristic of the lealing process where there is nothing to interrupt.

It is essentially the same when it commences from the surface. If the epidermis is anywhere rubled ofl the vessels dilate and an exudation is poured out that softens and loosens the tissues and cpidermic cells until the latter are carried away. Then the swollen and distended papille are exposed, covered on the top only by lencocytes and freshly formed epidermis, and give rise at length to gramulations that camot ho distinguished firom those already described.

Ulcers present certain varicties, which are well marked in proportion to the specific nature of the cause that has excited them ; some (e.g. the primary syphilitic sore and rodent ulcer) being absolutely chraracteristic; others, as in the ease of homid and scrofnlous nlceration, shading off, as it were, into the commoner forms ; and they exist under different conditions, e.g. healing, stationary, and spreading, which arc sometimes, though wrongly, described as varieties, owing to the constancy of thcir character and the frequency of their occurrence.
l. The healing ulcer.-During the healing stage all ulcers present the same appearance; the cause does not signify; if it was specific, its action
must have come to an end for the utear wo lee healing. The surface is smoth and even; if d phessed it shelves down gratuatly from the surrounding skin. It is covered over with lright-red, sunall, uniform granulations, noither painful nor warder, and not inclined to bleed whern touchert. The discharge is small in quantity, and comsists of healehy laudable pus. The margin is soft and pliable, with a well-marked band between the granulations and the skin where the new cuticle is forming. This band, which is of a peculiar bluish tint, from the red bloorlvessels seen through the thin laver of oprque cells, never appears excopt in chose contact with already existing living epidermic cells. If it should start from any other point it is eithor because some epidermic colls have been detached from their natural site and fallen on healthy granulations (as in skin grafting), or becanse some of those more deeply placed (as in hair follicles) have beon left bothind, the whole thickness of the skin not being destrored. Onls the thinnest, last formed part has this peculiar tint: as it becomes thicker and older the hlond-wserls underneath are obliterated by the progressive contraction of the deoper strata of cells, and the colour graduatly fades, until in an old cicatrix there is a peculiar dead-white tint, shaded sometimes here and there with patches of pigment derived from the hæmoghobin of old extrarasations.

The skin around is soft and flexible, able to move freely on the subjacent tissues, otherwise the base of the sore camot contract. This power of shrinking at the hase, which is due to the organisation of the deeper lying strata of cells, is essential to the healing process. If the skin is fixed down, or if the size is so great that contraction is impossille, cicatrisation either never takes place at all, or is very much delayed. The scar of a circular vkeer surrounded by
healthy skin is seldom half the diameter of the original sore, measured as soon as heuling is complete, so that the contraction is at least four times more efficient in bringing this abont than the formation of the new cuticle round the margin.
2. 'Whe -preading ulere.-An uleer that is increasing in size presents an appearance in nearly every respect the reverse of this. According to the rapidity of its progress it is said to be spreading, inflamed, phagedtenic, or sloughing. There are no grannlations ; the base is covered with shreds of sloughing tissue of all sizes, hanging on by the fithous septa that resist the longest. The colonr varies from ashygrey to a dirty yellow, unless, as is very commonly the case, there have been small hemorrlages on or beneath the surface. It is 110 longer uniform and level, lut, according to the rapidity of the progress and the size of the sloughs, is caten out and excavated in the most irregular manner. So also with the margin ; if the ulcer is merely slightly inflamed, this is thickened and rendered firm by the exulation, and the edge of the sore is sharn and cleanly cut; or there maty he sloughs of all sizes. When it is sprealing rapidly, the celge and base melting away in minute fragments, so that withont there being any large sloughs its size increases visibly from day to day, it is said to be phagodronic. This seldom occurs execpt in connection with syphilis, or as the result of exposure acting on a broken-down constitution. The more severe sloughing form, where cxtensive tracts in the noighbourhood sudemly become gangrenous, is almost confined to such aflections as hospital gangrene.

The discharge from a sprending ulcer is always greater in amount than when it is healing ; often it is offensive, or irritating to the skin round, loaded with debris of broken-down tissue floating in a thin
semipurulent fluid, or staned with blood. 'The tissues round a sore in this condition are swollen, reddened, and hot, the seat of a burning throbling pain, and often covered with a number of swall vesicles or acute eczematous uleras.

Sometines in semile ulcers, or those which are slowly getting larger, small sprots of gangrene inake their appearance on the base or round the maremin, due to sloughing of the granulations. 'This is mort commonly met with after prolonged exprosure to cold or wet in chronic ulcers of the leg, where the nutrition has for a long time been carried on with difficulty, and leads to the slougling appearance so common in ulcers of this character during the winter months.
3. 'Whe chronic ulcer.--The most typical chronic ulcers are those met with on the lower extremity in persons who are past the prime of life, and who are compelled to stand for a long time erery day. The favourite situation is just above the ankle, on the inner side of the limb. Here, from many causes, poverty of blood, disease of important organs, gravity, obesity, obstruction to reins and lymplatics, ulcers are more common than anywhere else; and owing to the persistent nature of the causes and the peculiarity of the local conditions, the scantiness of the subcutaneous tissue, and the readiness with which the base becomes adherent, are kept in a chronic, almost permanent, condition, sometimes healing a little, and again, when circumstances are unfavourable, breaking out once more as bad as erer.

The size, shape, appearance, character of the edge and base, present the greatest variety. Ther mas extend completely round the limb: but unless there is some specific cause, such as syphilis, they seldom reach above or below the limit mentioned. The base may be pale, smooth, glistening and painless, or it may be
irregular, with dcep cavities exposing the muscles and tendons beneath.

They are called exuberant, or fungous, when covered over with large irregularly sized granu lations, that bleed at the least touch, such as foms commouly after extensive burns; and weak or nedema tous when they wre large, pale, and flabby. Truc granulations, small, uniform in size, and bright in colour, are never to be seen, though here and there, if the surface is smooth, small vasculav elcvations ready to become such may be detected.

In the same way the edge never shows the smootl, even, shelving level leading from the surface of the gramulations to the true skin around. The margin of the latter may be concealed completcly, in the fungous form, by the overhanging granulations which project above it ; or it may be stecp and sharply cut, with an edge as well defined as if the uleer were inflamed. This is due in general to the stato of the tissues around, which are thickened and hardened so as to be almost solid from chronic congestion and redema. In the callous form this changc has gone farther still, for here the edges are raised and rounded, firmly adherent to the tissues bencath, and covered over with a thick layer of whitened sodden epidermis.

The character of the skin around a chronic ulcer gives rise to still further subdivisions. It may be congested, swollen, as if it were inflamed, dusky red in colour, and deeply stained with pigment deposits of long standing (the congested nifer).

Or it may be eczematous, with numerous minute and superficial ulcers surrounding a larger one, which has commenced in the same way. These are, for the most part, shallow, and associated with varicose veins, though this is only one of many causes, all of which tend towards the same end (the eczematous ulcer).
'ilhe history of a conemested uloer usually is, that on the inuer side of the leg a small reddened pated makes its appearance in the skin, not affecting the surface; this lecones larger and larger, and, as it spreads, the colour in the centre becomes more dusky from old blood staining mixed with recent congestion After this the skin and subcutaneous tissue alter their texture; the former becones dry and scaly, the latter shrinks, becomes tough and larel, in longer flexible or accominodating itself to the inovements of the tissues lying beneath, but firmly adherent and bound down. When this stage is reached, if a scratch detaches a small portion of the epidermis (and even at times this is not required), the skin, being badly nourished from the prolonged congestion, decays, and leaves a chronic ulcer, often circular, deeply cut, and surrounded bey hard unrielding tissues.

The true ecrematous ulcer is, as a rule, the consequence of an attack of eczema in a les that is medematous from any cause. Under these circumstances the hood-vessels and lymphatics are distended with fluid, and all the intercellular spaces, even in the papille and between the epithelial cells, loaded with an accumulation of serum. If, then, an attack of eczema breaks out, resicles form readily on the surface, lifting up the firmer layers of epithelial cells, and exposing, when ther break, the softenerl tips of the enlarged papille, covered still br a stratum of cells that have not yet been able to undergo the normal keratin change. These rapidly melt awar. owing to the large amount of fluid discharged. and the swollen, tender, and congested papilla are intitated and inflamed so that they spring up in the form of granulations. All stages of this process mar be seen at once; often there are sereral small eczematoms ulcers close together, all superficial, and corered with
coarse, congested granulations; round them are numerous resicles, discharging a slightly tinged fluid that stiffens on linen as it dries, ind resting on a redtened, sealy, tender, and congested skin. Farther away the chanses are less and less marked, until the rygion of mathected skin is reached. Properly sparking, so long as it is superticial and surrounded by skin in a state of acute eczema, this should be regarded as a variety of eczenia rather than as a special or peculiar form of uleer of the skin. When deep it merits the term uleer.

As a rule, chronic uleers are devoid of severe pain. There is often, especially after long standing, a dull, aching sensation, owing to the tension to which the tissucs are sulpected, but unless a nerve filitment is expused on the surface or involved in some way in the margin, ncute pain is gencrally absent.
4. 'The crospons ulcer.- Sometines uleers, no matter what their origin may have bonn, assume a croupons, and even a diphtheritic condition. In the former a firm yellow coating forms on the granulations, from which it may be easily pecled off without any serious result. It secms as if, from causes at present unknown, the discharge, that is in general thrown off as pus, coagulates and forms a dense rind of fibrillated material, mixed with fungous spores, which may be renewed from day to day. In the latter the appearance is the same ; but, in audition, there is severe local inflummation, with high fever, and even typhoid symptoms.
5. 'The scorbnaic ulaer.- Another ulcer, known often as the hamorrhagic, has been described in connection with scurry. The surface of the ulcer is covered with cluts, owing to the state of the blood, and the gramulations, when they are present, bleed with the greatest ease.
6. The epitheliomintous meer.-Malignant
disease gives rise to several different forms of uleme which are quite definite, and dreve therir jmpertance from the nature of the growth that encloses thene Epitheliomatous ulcers rarely occur under forty years of age, and become after that period each year more and more common. Their ordinary situation is at the junction of the skin and mucous membrane, or on cicatrices, and where parts have been for a long time suljeeted to irritation.

The base is hard, nodular, and irrerglar, often eovered with sloughs and a foul purulent discharge; the edges are just the same, hardened and everted by the growth around them, which spreads into the tissues in the neighbourhood and binds the sore firmly down. The rapidity of the growth varies mueh, according to the situation, and so does the enlargement of the neighbouring lymphatie glands; but it is always an affiair in which months make a distinct differenee. No matter how eareless they may be, patients rarely allow three months to pass before they seek adrice. The amount of pain varics in different cases; exceptionally it is altogether absent ; more often it is constant, increasing tenfold when the sore is touched.
7. 'The scirrhous ulcer.--The type of scirrhous ulceration is seen on the breast in cases of atrophic hard carcinoma. The base is very deejly exeavated, pale pink in colour, perfectly smouth and glazed, without any sign of granulations, and with little discharge. Under and round it is a mass of dense growth, rendering it perfectly immovable on the tissues below. The edges are raised, often ovcrlanging from the ulceration eating them out, peculiarly hard, very steeply cut on the side of the ulcer, but shading off gradually into the skin outside, whieh is often puckered and wrinkled in a radiating fashion from the contraction that has taken piacc. These ulcers are natmally much more
common in women; rarely occur under forty, and may last without apparent change for five and even a gicater number of years. They are always preceded by a deep-sated tumour, which slowly and gradually involves the skin lying over it.
8. The lingrating ulcer. - Soft sarcomatous and carcinomatous growths may, moreover, give rise to fungating ulcers of the most frightful description. There may be an opening in the skin, through which protrudes a mass of malignant growth, mixed with granulation tissue, and yielding a discharge of pus and blood, breaking down at the slightest touch; or the skin itself may be involved in the growth, so that there is no cavity from which the fungus can sprout, merely a rapidly growing, protruding blecding mass. These are ummistakable; when once the skin is broken and all pressure removed the pace at which they grow is amazing. They may follow any form of malignant disease, even epithelioma, if it is continually irritated by mild caustics, and of coursc depend for their age and their clinical significance on the nature of the growth that has given rise to them.
9. The rodent ulcer.-Another form of ulcer frequently confused with epithelioma is that known as rodent, distinguished clinically from the former in that it never involves lymphatic glands, or causes secondary deposits, or incluces any cachexia. Like epithelioma, it is most common in elderly people, but its situation is almost confined to the head and face, and particularly to the neighbourhood of the eyelids. Its growth, too, is infinitely more slow; it takes ycars to make as much progress as epithelioma does in months. The base is smooth and glossy, with little or no discharge, ant the edges, though they are hard from the now growth that infiltrates their tissue, are smooth, rounded, and "rolled over." Its first commencement is a small
hard tubercle, often semingly a wart, which slowly increases in size, sometimes beconies very prominent, and then ulcerates; the growth does not extend deeply into the tissue until it has lasted a long time, so that the base remains frecly inovable, able to be pinched up, for a much longer period than in the case of epitheliona. Histologrically it seems to belong to the same class of tumours, and not improbally is epithelioma of the sebaceous glands: clinically it is totally different, as after free removal, no matter how long it may have lasted, it never returns. Pain in connection with it is very rare.
10. The lupoid ulcer. - Lupoid ulceration is of a totally different character, even when is occurs on the face, which is the most common situation. It is, by far, most frequent in young people, and affects particularly the alx nasi, at the junction of the skin and mucous membrane. It is preceded and surrounded, so long as it is spreading, by small tubercles; but these are exccedingly soft, and break down and ulcerate with the greatest readiness. Its growth varies much in rapidity, but it is alwars chronic, often spreading slowly at one part, healing at another, and then again breaking out fresh, as a soft rod spot in the centre of the old cicatrix. The edges are sharp, irregular, and eroded, never hard; generally small characteristic tubercles are present in the neighbourhood. The depth of the base varies ; it may be quite smooth and superficial, with pale flably granulations, scereting a small amount of pus, which dries and forms scabs and crusts on the surface: or it is deeper and more irregular, when the new growth has eaten into the cartilages. As it spreads in one direction it cicatrises in another, which rodent and epithelioma never do, leaving a thin, red, and irregular scar, which often breaks down again.
'This form of lupoid ulcer is most often associated
with serofula, but there are others of which this loes not hold grod. Une is common on the hands, particularly of those who have much to do with postmorten work, and is quite independent of are or diathesis. It commences generally as a wart-fike growth, corered over with scalles, under which a slow provess of ulceration takes place, and gradually involves the adjacent tissues. There are no small, even-sized, pale or gelatinous tubercles, such as are met with in strumous lupms, but it closely resembles this in the way it infiltrates the tissues and sprads.
11. Whe sybhilitic maer.-Syphilitic ulceration presents the greatest variety. Particularly in the tertiary stage, sorcs may appear on the face, which simulate very closely some of those already mentioned. They are, however, always much more rapid ; at the most, it is a question of weeks, more often of days. As a rule, they occur about middle life, though other ages are not exempt. The base is never bound down to the snbjaccent tissues, as it is in cpithelioma, and the margin never presents that eartilaginous hardness which is the churacteristic feature of this disease and of rodent. The edge may be sharply cut, especially if the ulcer is progressing rapidly, and even overhanging ; but it is always soft, never raised above the level of the skin round it, or everted. So long as syphilitic uleers are in the spreading stage, that is, so long as they retain their specific character, the base and margin are either covered with slough, or are of an angry, dusky rel tint, with a thin blood-staincd discharge, mixed with brokendown debris. The skin round is reddened for a slight distance, and may, especially in those cases that simulate lupus closely, be thickened and congested for a considerable distance; but there are never any small trimslucent lupus tubercles with healthy skin between. This alone, with the different character of the base,
would distinguish them, even if the ratidity of the process were not taken into considrations. Tontiary syphilitic ulecration will spread farther and wider in a week than lupus will in six unontlis. 'llese character of the cicatrix formed is quite as distinct. In lupus there is ncarly always, at one point or another, some evidence of cicatrisation, of the formation of a thin, red, unstable scar ; in tertiary syphilis, excerpt in the serpiginous form, which is characteristic in cther ways, this is never present. When the violence of the poison has been overcome, the ulcer lecals, leaving more or less of a depression, occupied by a dead white cicatrix, with pigment patches here and there, wrinkling up like tissue paper when it is pinched laterally, and never breaking down.

There are certain parts of the body which are especially the seat of syphilitic ulceration. Thes are the scalp, the angles of the moutl, the alse of the nose, the junction of the hairy part of the scalp with the neck and face. Serpiginous tubercular syphilitic cruptions arc especially common in the last-kamed region; also over the stcrnum and round the knee joints. It has becn said that every ulcer on the leg, above the middle, is syphilitic. But they may occur anywhere. The ulcers on the scalp arc often associated with exposed bone. Those about the mouth are apt to leare peculiar linear scars.

There are two forms, distinguished by the locality and the amount of the syphilitic deposit. In the one there are large accumulations (gummata) in the subcutaneous tissue, which slough out and leave deep circular holes, with overhanging edges, of all sizes and in any number. In the other the deposit is in the substance of the skin, raising it up in the form of dusky red, scaly tubercles, arranged in circles, or parts of circless. Sometimes these subside without leaving ulcers; or they break down, and then a ring of
superficial sores is left with a patch of reddened congested skin in the middle. Thess nleers are peeuliar in the way they spread, healing on the concave side and extending on the convex, so that often horse-shoe-shaped sorcs are formed, which creep, in this fashion, over a large surface of skin before they finally get well.
12. The strumous nleer. - Scrofulous and strumous sores are most common in the neek, in the groin, over diseased glands, and over inflaned joints; but they may occur anywhere, particularly on the legs, in young and poorly nourished pationts. They are very chronic, painless, and discharge only thin, oily pus. The base is pale and flably, with coarse wedematous granulations, and the skin round is undermined for long distances, so that the edges overhang, with lonse flaps of a blue or purple colour; sometimes distant sores are comnceted together in this way hy long superficial sinuses rmming under the skin, lined with unhealthy granulations. When they do heal, the cicatrices are thick and irregrular, with scams and bars ruming across then.

It must not be imagined that these forms of ulceration are always clearly distinguished from can other. A raricose nleer of the leg, for example, may have had both an eczematous and syphilitic origin ; and become chronic, as much from general malnutrition as from the impediment to the circulation, of which asain varicuse veins may be only one cause out of matny: Local and constitutional causes in nearly all cases combine together, and the ulcer breaks out at the spot where the two can act with the greatest intensity.

Whe treathemt of ulcersedepends entirely on the cause. It may be lucal or constitutional ; gencrally both together. In those that are caused by malignant growth the latter is of but slight service. Cancrrous or rodent ulcers must be treated as carcinoma is.

Others, such as lupus and syphilis, require looth; in the former the growth must be got ritl of ly scrajping with a sharp spoon (which removes all ile new tissue without injuring the old), and afterwards applying the actual eantery, or the acill nitrate of merctiry But the tendency to return must be stompord ly grord food, fresh (especeially sea) air, tonics, and corl-liver (sil.

In syphilitie uleers the constitutional treatment, by iodide of potash in gradually increasing doses, with biehloride of mereury, if the patient lias not alreally been subjeeted to a prolonged course, is even more important. The spreading of the uleer is due to the diathesis, its outbreak at a particular spot to local conditions.

If it is phagedænie, iodoform at night, with continuous warm baths during the day, wilh nearly always stop it. When this eannot be earried out the surface of the sore must be destroyed.

Iodoform suceeeds nearly as well in ordinary syphilitie sores, espeeially if the taint is dying out. The more reeent the infeetion and the more elaracteristic the uleeration, the more sueeessful is the use of mereury, loeally, in the form of blaek wash or blue ointment.

Many eases of tubereular uleeration, which obstinately resist treatment, yield readily when, in addition, subcutancous injeetions of pilocarpin are marde use of.

In scrofulous and strumous uleers the constitutional treatment is even more important. Ther are often benefited by haring all the unhealthy granulation tissue seraped out, the overlying bridges of skin cut off and pared down, and, espeeially if they oceur in the flexures of joints, by being maintained in thorough rest ; but unless eonstitutional treatment is combined with this, the eure will not be permanent.

Uleers that are healing get on best when left to themselves as much as possible. The tendener to
exuberance must be checked by astringents, changing often from one to another ; they rarely require more. Skin grafting assists very much in those of large size. Small fragments are removed from healthy skin, either by means of a sharp pair of scissors, or by a proper pair of grafting forceps, and laid on the granulations near the healing edge. Each graft must include the growing stratum of epidernis, but need go no deeper. Within twenty-four hours it will be quite firm, and by the next day will have become the focus of fresh cicatrisation. This, however, only succeeds when the ulcer is already healing; if the granulations are not quite healthy, either the graft does not take at all, or in a short time, especially in the case of burns, the whole of the newly formed epidermis melts away again.

Rest, elevation of the limb, warunth or cold, according to the patient's wish, are the most effectual methods of checking the course of a spreating or an inflamed nlcer:

Deodorants and disinfectants may be made use of, but it is much more important to check the causes that have led to the sloughing. When this has ceased, the discharge will rapidly become healtliy.

Irritable ulcers must be treated either hy dividing the nerve that is exposed on the hase, or by covering the surface with a protecting layer, such as that formed on the application of caustic. Under this it will generally heal as under a scab.

Chronic ulcers require a much greater variety of treatment, as the congestion and solid wedema, which help matcrially to originate them, generally depend on causes which it is impossible to prevent. In tlie most incurable the base camot contract. Attempts have been made to remedy this by means of longitudinal incisions into the subcutaneous tissue on either side; by blistering, which, by the increased discharge it causes, helps to carry off some of the
infiltrating maturial ; and by carcful and even strapping orer the ulcer. This, ospecially if the diseharge is slight, and the nleer not receenatous, is one of the best. It causes alsorption by its pressure, it prevents further congestion, and it tends to approximate the edges. The same result may be oltained, when the edges are thiek and raised, by bandacging a thin piece of sheet lead directly over the sore. Here, in addition, the lead which is gradually eroded assists by the contraction it induces in the superficial vessels.

Martin's bandages, applied next to the skin during the day time, from the foot up, are the most excellent when there is no tendeney to eczema. When this is the ease a number of small eczematous ulcers form from the retained seeretion, and often make matters worse.

Of all loeal remedies, elevation and rest are the most effieacious ; but uleers healed under these eonditions rarely remain sound when the patient gets about again. It must never be forgotten that the congestion and codema, which help to originate the process, and more than anything else make it persistent, are only in part of local origin; that risecral degeneration, obesity, general malnutrition, and many other eauses, all add their quota, so that local remedies by themselves can rarely be sueeessful.

When the sore completely surrounds the leg, or when the pain is continuous and unbearable from deep adhesions of the cieatrix, it sometimes happens that amputation is advisable, particularly if the patient is young and the blood-ressels not affected by atheroma.

## VI. GANGIRENE.

Join Dincan.
Ubocration and gangrenc are terms uscd to designate the process by which portions of the body dic and are cast off. No hard and fast line can bc drawn between them; but roughly it may be said that in the former death occurs by minute, in the latter by large and palpable quantities. Morlification may be taken as synonymous with gangrenc. Slorgh and sphacelus are used to indicatc the portion killed.

Gangrenc arises either from direct destruction of texture, as in the action of heat, or from insufficiency of the blood supply, as in ligature of an artcry. These causes may and do act scparately, but frequently also in combination; and there are various forms of gangrene, such as the neurotic and inffammatory, in which it is difficult to say whether the result is chiefly duc to diminished vitality of texture or to interference with the circulation of the blood.
I. It is impossible, then, to classify with etiological precision, but I think we may best get a clear idea of grangrenc by considering first what occurs when a portion of the body is destroyed by external agents, which act directly upon the tissues. The chicf of these are caustics, heat, and mechanical violcnce.

1. Aseptic ginngrenc.- When a part of the organism dics, nature at once makes an effort to scparate it from that which remains alivc. There is a precise analogy therein to the ordinary processes of nutrition, whercby matters which lave become effete are removed. In the dccadence of the deciduous teeth, the fang is absorbed, the crown is thrown off. If a picce of catgut be lodged in the tissues the
portion inside will dissolve away, that outside will fall off unchanged. So it is with any texture which has becone gangrenous; a certain amount is alsorled, the remainder is thrown off. In the still living surroundings granulation tissue is formed, whose cells penetrate the deal and slowly eat it up. They penetrate as far as circmustances permit, and at that point the slough, ceasing to have connection with the borly. drops off. The conditions which determine the amount of penetration are various, and, with one excejution, apply equally to a slough on the surface of the body and to one which is subcutaneous. In both the health of the surrounding texture, the cardiac and nerrous force, the nutritive value of the blood, and the amount of work which is thrown upon the absorbents, will determine the degree of absorption and the presence or absence of inflammation.

But on the surface of the body the slough becomes immediately suhject to that decomposition which affects all dead organic matter, and which, it is now known, is due to the action of microbia. Now these microzymes are inimical, both in themselres and in their products, to the living tissues also, and are perpetually engaged with them in a struggle for existence. Whether, and how far, one or other may preail, depends, first, on the virulence of the microbe; second, on the nature of the soil (has, for example, the part died with much moisture in it, or with little ?) ; and third, on the germicide value of the liring tissues (were they strong and healtly originally? has the injury diminished where it has not extinguished their vitality?) In any case the growth of granulations is restrained. Cells, which would naturally organise, are produced in excessive numbers, and are discharged as pus; and while little of the slough is absorbed, much is thrown off. An element of danger, inflammatory and septicamic, is thus introducel into the gangrenous
process, which we shall presently see at its worst in spreading gangrene, but which is apt to complieate every varicty.

In the matter of treatment this element, sepsis, must never be lost sight of. Its importance may be shown by an illustration.

When a surgeon applies the actual cautery he lays his aceount with a prolonged suppuration during the separation of the slough. But if he will carefully render the surrounding skin aseptic before applying the iron, and afterwards cover the slough and a large margin with salicylic wool and flexile collodion, he will find that healing takes place without a drop of pus, and that the sloughalmost entirely disappears by absorption.

Should a limb or other portion of the body be killed or rendered non-viable, it is our daty to advise its immediate removal. We thus aroid the risk of the gangrene sprading, and make a better stump than nature can. luat oceasionally the patient obstinately refinses amputation. The surgeon should then endearour to render the part aseptic, and if it be of moderate size, or if the breach of surface be suall, he will frequently be successfinl, and may await the patient's time with equanimity.

But frequently, from lapse of time, or otherwise, the part which is gangrenous is also putrescent. If it be a limb, amputation is of course to be performed, but if that be not necessary or possible, every means must be taken to seeure perfect drainage, and encourage external discharge.

I have pointed out that the occurrence of sepsis always modifies, by way of inflammation, the separation of a slough. But its aetion may be much more injurious. From the point of introduetion there may spread a septic gangrene into the living tissues. We lave examples in tramatic gangrene, hospital gangrene, noma, and eanerum oris
 or moist prengrenc, as it has been variously called, is prone to arise when a limb, or a portion of it, is by injury rendered incapable of continued life. Its death may be due to inmediate destruction of texture, to disruption of arteries, veins, and nerves, to the pressure of bloody or inflammatory efficsion, or very frequently to a combination of all these causes. What is essential for the production of spreading gangrene is that tissue thus killed be retaincd in close apposition with the living.

There appear, first, slight swelling and a certain dusky redness of the skin, marbled with bluish lines, from coagulation of blood in the superficial veins. This alteration in colour, although highly characteristic, is not strongly marked, and may be masked by precedent extravasation of blood into the parts above the site of injury, especially if injections of carbolic acid have been performed. It spreads by leaps and bounds, many inches, perhaps, in a fow hours, and as it advances, is followed by the advent of bloody phlyctenæ, and by crepitation on pressure, from the presence in the subcutancous cellular tissue of the gases of decomposition. If incisions be made, the ressels do not heed, the tissues are pale and œedematous, and it is fomed that this cxsanguine condition reaches higher in the loose cellular tissue than in the muscles or skin. Severe constitutional disturbance is concomitant. A ligh temperature, with intense depression, are its special characteristics, and in a very short time, numbered by days or even hours, the patient may succumb fiom asthenia. Failure of the heart, cerebral disturbance, with profuse perspiration, rapid respiration, and general defective action of all the rital functions, make themselves very manifest.

When we consider that this disease shows itself, if at all, within a very short time from the injury and
before the living ean be blocked off from the dead by granulations, that it is necessarily and invariably preeeded by a breach of surface, that the probability of its oceurrence corresponds to the freedom of drainage at the point where the living and the dead join (for the more eomplete the severance of the dead limb, the less probable is it), and that the line of most rapid extension is the loose cellular tissue, it is impossible to doubt that we have here to doal with a purely septic disease. The eonstitutional state is also typically septiciemic, of that variety which is due to the continuous absorption of poison from the part. Nor is this conclusion invalidated by the fact that other conditions such as alcoholism, which depress the vital energy, predispose to traumatie gangrene.

Under these eireumstanees there can be no hesitation as to the proper treatment. Nature is unequal to the arrest of the discase, and the moment spreading gangrene has declared itself, amputation is essential, and every hour is of importance. The sucecss of the operation is not great, and depends on the ahility to cut wide of the disease. But it is not hopeless, and the surgeon is bound to give his patient the chance.
3. Phagediena, shoughing phangedamin, hospitall gangrene, are terms which indicate the same disease under diflirent degrees of severity or with a speeial causation.

Its tendency to endemic prevalence in overerowded prisons, ships, and hospitals, its elinieal study generally, and the results of inoeulation, teach us that it is due to a specifie morbid poison of organic character communieable to a wound by direct contact, and possibly through the air.

The improved hygiene of later days has practieally banished this disease from eivil life, at least in its more severe and assuredly in its endemic form. It
has much mitigsted its incidence even in military surgery. Bnt formerly, as in the Hotel Disu of Paris, its frequency and mortality were such that a grave question arose as to whether the arryegation of the wounded in large hospitals was a greater curse or blessing to the community.

A breach of surface is an essential coudition, but wounds may be attacked by it at any stage of their progress to healing.

In simple phageduna there is rapid molecinlar dcath, with precedent dusky inflamination. The .ischarge, from being purulent, becones scanty, serous, and loaded with débris; the gramulations (it is usually a granulating wound which is attacked) become sloughy and sometimes covered with a diphtheriticlooking membrane. There is alwars constitutional disturbance, fever of the adynamic type, proportioned in intensity to the severity of the local diseas.

In hospital gangrene the destructive processes are more rapid. It has been divided into the black and the grey form of phagedtena, from the colour of the slough. In a wound previonsly procressing favourably the surface or margins suddenly transform themselves into black or grey slonghs, the surrounding parts become cedematous, dusky red, and corered with phlyctenæ, while the discharge grows extremely foetid, and is loaded with shreds of dead tissue. The constitutional symptoms are severe Rigors, or chilliness, mark a rapid rise of temperature, and this is accompaincd by great depression of the vital powers, by a pulse weak, quick, and often irregular, by profuse perspiration, and frequently br a busy muttering delirium. Death mar be extremely rapid, and is sometimes hastoned by hemorrhage from the sloughing sore.

Phagedæna may attack any region in the body, but is probably most prone to occur in the penis, and
usually in association with the sores to which that organ is liable. Many years ago I was much im. pressed by a case in which a surgeon had simply divided the fromum for the better treatment of a chancre. In form days the whole integument and a portion of the substance of the organ sloughed, and the patient died from the blood poisoning which accompanied it.

There is a gencral opinion among those who have had expcrience of hospital gangrene, that it is an ochlotic disease, and it is probable that a vitiatod atmosphere may render patients more prone to it and more likely to succumb under its influence. But it is certain that the conveyance of the materies morbi from wound to wound is chiefly due to actual contact, as through the fingers, clothes, and apparatus of the doctor, nurse, or dresscr, and that ibsolute isolation and rigid intisepsis constitute the true prophylaxis.

The local treatment of the disease should be primarily by the free use of an escharotic to destroy the infective matcrial. The actual cautery was at one time much in voguc, but powerful canstics are probably more effective. The application of chloride of zine or nitric acid should be followed by antiseptic or deodorant poultices to reccive discharge and aid its escape. If necessary to render the drainage porfect, incisions should be made, but ought always to be followed by the use of the escharotic.

No internal remedy is of value in checking the progress of the gangrene. Opium may be useful to allay pain, quinine and aconitc as antipyretics, digitalis in cardiac failure; but the constitutional state depends on the local, and our offorts should be directed simply to conserve the patient's strength and regulate the general functions until, the phagedrena boing arrested, we may build up his strength again by nourishment, stimulants, and tonics.
4. Nobrar is a form of sloughing phagedsena depondent on a ceuss: similar th that which profluces hospital gangrene This proison finds its congenial soil in badly-nourished children, aurl respecially in those who are recoverime form a zymotio or others. arute discatse. It attacks the female purlenda and the clocek, and in the latter


Fig. 1.-Cancrum Oris. locality has received the nane of cuncrom oris (Fig. 1).

It leegins on the inner surface of the cheek opposite a bicuspid or molar tooth, where there is a natural tendency to abrasion. It frequently escapes notice until it shows itself as a dusky spot on the outer surface, which speedily becomes black, and, spreading with great rapidity, often opens into the moutl at its angle before it can le checked. Sometimes it begins on the gums and is confined to them.

On the pudenda noma usually begins at the junction of the skin and mucous membrane.

It is accompanied by fever and depression, and, like hospital gangrene, is very fatal.

When recovery takes place, the contraction of the cicatrix, particularly in cancrum oris, may canse great deformity, and seriously interfere with the morements of the jaw from adhesion of the cheek to the bone.

The trectment of noma is not unsuccessful if caught in the carly stage or before blood poisoning has produced irrcooverable depression. I have seen it arrested
both when it left a simplo hole in the cheek and even after it had largely opened into the month. So soon as the sloughing ceases the temperature falls, and the patient is practically out of danger but for a certain tendency to fiatal syncope during convalescence, which it shares with diphtheria and other diseases causing cardiac depression, but which may be guarded against by the enforcement of rigid recumbency. Carefnl nourishment and judicious stimulation are our most important means of constitutional treatment, while the free use of an escharotic such as nitric acid is indicated locally. What has been said of hospital gangrene applies also to noma.
II. We have considered gangrene from direct destruction of tissue. It may arise also from morlification of the nutritive blood supply, by way either of quantity or quality.

1. Constriction of a part may cause diminution of its blood supply, and so lead to its death; and this may ensue even when the current is only partially arrested.

When the constriction is complete there are innportant distinctions between cases in which the member is full of blood and those in which the vessels are absolutely empty. In the latter the blood supply may be cut off for a longer time, becanse there can be no infiltration and no risk of permanent obstruction from coagulation. But how long a limb, whether empty or full of blood, may be kept constricted is by no means definitely determined. I have known an Esmarch's bandage and toumifuet kept on for five hours on account of ancurism without evil result, nay, even without cure of the ancurism.

If the constriction be only partial, as in the strangulation of a hernia or in tight bandaging, another element comes into play. The venous circulation is more casily obstructed than the arterial, and
its olsstruction is followed by exudation intes the tex tures and great increase of pressurc. I have met with a deplorable example of this form of ganegrene. Having operated on a child for chul, forot, I some days afterwards sent it home with a plaster of Paris lroot. It took severe chicken-pox shortly afterwards. Being at a distance in the country, the medical attendant salw it for the first time a week after it tropk ill, and found the foot completely gangrenous from the swelling caused by the pustules.
2. Obliteration of the manin antery is a mot uncommon cause of gangrene of a limb. It way le the to ligature, embolism, or thrombosis.

In ligature a definite and limited obstruction exists, but the effect may be modified in one direction by the additional obstruction of an aucurism, in the other by a previous enlargement of the collateral circulation. In embolism and thrombosis the extent to which the artery and its branches may be filled by coagulum is naturally a point of great importance, but not easy to determine. The extent, therefore, to which the gangrenc may extend is very variable, and cannot be ascertained beforehand. In ligature of the femoral only one or two toes may perish, or mortification may extend up to or beyond the knee.

The gangrene spreats rapidly from the extremity to the point where the circulation is just sufficient for nutrition ; the parts thercafter gradually pass from lividity to blackness, and become dry and shritelled. Spreading gangrene does not superrene, because there is no breach of surface; but when the granulations form their "line of demarcation" between the dead and living, it may be that septic irritation is proluced, and possibly some further exteusion of the slough.

In these cascs there are often sources of constitutional disorder, cardiac or other, which aggrarate, and
are aggravated by, the gangrene, but with judicions treatment a large proportion ought to recover.

Tha monnent (1)struction of a ressel is recognised, and still more if impending mortitication be visible, the skin shonld be rendered aseptic, and the whole wrapped up in antiseptic wool. For many wecks it should be left untonched, that the collateral circulation may have time to strengthon, aud then amputation shond low performed at or near the line of demareation, to secure ar better stump, and to save time in the division of the bonc.

Since adopting this plan I have boen greatly pleasel with the complete absence of constitutional disturbance, and the satisfactory local result in all cases. Lat me nention two.

A wombor, att: 41, was admittel to the Edinburgh Infirmary with gangren of the hand, produced by obliteration of the bratchial artery from the origin of the superior profunda to the bend of the ellow. She had rheumatic valvular diseate of tho heart. 'The trantment hetailed abovo was alopted, and, after ten werks, finding the collaterat circulation goon, $I$ amputated at the wrist, where there was a derop lime of demareation, and, mender salicylic dressing, securnel healing absolutely by first intention.

A remarkable case wats that of an old gentleman, ageol 81, a patient of my frimend, Dr. Foulis. Sudden obliteration of tho left femmoral artery, from tho groin downwards, had led to gangrene of the leg as high as tho knee. His anteries were extrenely athcromatous, and for many weeks previously his cevelrait circulation had bern much disordered. 1 wrapped the limb, carefully in salicylie wool, and for five months our patient lay free frou pain, without constitutional disturbance, fand with a gradnally improving mental condition. I then anputated through the midde of the thigh, which had shrunk above the line of demarcation absolutcly to skin ans bone. A portion of the flap sloughed from defective nutrition. The patieut died threc months afterwards, not from the amputation, which had progessed sery favoumbly, but from a severe aitack of broncho-premonia.
3. This last carse is doubtless closely allied to the next form of gingrene which has to be mentioned, scaile gangrenc.

Atheroma, frequent in old age, necessarily more or less imperles the circulation, by diminishing the elastieity and calibre of the arteries, and its cfioct is apt to be increased by a weak or diseasod condition of the heart. Two varieties of semile gangrene are described as resulting therefrom, vi\% the dry and the moist. The aetual incidence of the gangrene is preceded by other signs of defective circulation, and sometimes by severe neuralgic pains.

In $d r y$ gangrene the disease is of a vory chronic character. There is no inflammation and no fever, or very little. I have known six toes, or portions of toes, blacken, shrivel, and drop off at intervals without the knowledge of the patient, who was blinc, and I possess an entire foot which was amputated by nature in this quiet way above the ankle.

But the process may be inore rapid, provoked, perhaps, by some external eause. Some fluid remains in the textures, and when granulations form they are associated with dusky inflammation of the imperfectly nourished, but still living, textures. In this, the moist form, there is prone to be adynamic fever, and the slightest irritation provokes extension of the gangrene. The moisture, in short, provides suitable pabilum for bacteria.

In the treatment of senile gangrene we are often confronted with questions of the greatest dificultr. A nourishing, but not stimulating, diet is appropriate, and perfect rest should be enjoined. The local measures are such as I have deseribed for gangrene after thrombosis, but the nature of the stump is not of importanee, and much may be left to nature. If putrescence have been allowed an entrance, the best dressing is still the wool, with oiled silk interposed at the granulating points. No ineffective interferenee is permissible. I have seen the gangrene spread because the surgcon snipped a tendon.

Amputation is justitiable, however, if the patient he suffering constitntionally, provided it be performed where the eirculation is sufficiently good, and with thorough antiseptic precautions.
4. (imgrene from cold or frese bite depends largely on cirentatory obstruction, although the tissues themselyes are doubtless also devitalised. A low temperature produces general, as well as local, depression, and in this comntry frost bite is rare, except in those who are predisposed by constitutional infirmity. The gangrenc may be the immediate effect of the low temperature, or may follow inflimmatory reaction.

In the matter of trentment, experience seems to point to a carcful restoration of the vital powers, and locally to the use of friction with snow, or at least without warmth, although, theoretically, it is not easy to see why this local treatment should be proferable to absolnte rest, enveloped in cotton wool. When the line of demarcation indicates the position for it, amputation should be performed, and is fivirly sucerssful. In a tramp, who had eaten nothing for twentyfour hours, and had slept in a barn with the thermometer at $22^{\circ}$, I found both legs absolutely gangrenous. Having swathed them in wool, and waited for demarcation, I amputated on both sides, with complete success.
5. Bed-sores.-A certain tension or pressure is essential to healthy nutrition. If it be diminished, growth increases ; wituess the imner condyle in genu valgum. If it be increased, atroplyy, ulccration, or gangrene follow, aceording to its severity: This eflect is chictly due to pressure on the blood-vessels. Over prominent points of bone, in weakly people, slouglis are apt to form from recumbency in one position. In certain forms of paralysis, notably after fracture of the spine, the ditficulty of preserving the skin mbroken is proverthial. This is partly due to the
mnosthesia and albrogation of voluntary movement, but chiefly to the pratysis of the blond-ressels, which renders them incipable of resisting the pressure applied.

Much may be done to prevent ly wator-loeds, aircushions, change of posture, stimulating lotions, and by covering with collodion or plaister. When the sores have formed, the simpler the dressing the luatter.
6. A curious form of gangrene from ergotism las been frequently observed in countries where rye is the staple article of food. It doubtless depends on the special action of the poison on the small ressels, but it chiefly occurs in those whu have been suljected to much privation.

## VII. GENERAL PRINCIPLES OF OPERA. TIVE SURGERY.

Sik Wilimam Stokes.
There are cortain topics which the surgeon should ever bear in mind in seeking for guidance in his operative work. Among these may be mentioned :

1. The reciprocal action of wounds and certain constitutional affections.
2. The conditions of health most suitable for operation.
3. The treatment previous and suksequment to operation ; and
4. The immediate as well as remote dangers, and causes of death after operative interference.
5. Whe reciprocall action of wounds ind certain constitutional affections. M. Verneuil las classified the constitutional states that affect and are affected by wounds into three distinct groups:
a. Diseases of nutrition : cancer, scrofula, arthritism, scurvy.
b. Diseases resulting from the introduction ab extra of a poison : syphilis, alcoholism, malaria, hydrophobia, septicremia.
c. Organic diseases of heart, Iungs, kidneys, brain, and spinal cord, etc.

These act in a threefold manner in retarding or preventing repair: first, by predisposing to the occurrence of certain complications, such as hemorrhage, inflammation, and neuralgic affections; secondly, by retarding or destroying whatever repair may have already occurred ; and thirdly by the development of
definite diseased eonditions at the situation of the wound.

A mong the eonditions whieh, it is alleged, signally affeet reparative aetion, old age lass been inentioned. Assuming, however; that the patient is generally in good health, old age does not appear to be a faetor that influenees repair unfavourably. I could instance numerous eases of very agred persons on whom I have performed operations of great gravity, in which the wounds united as rapidly, firmly, and thoroughly as they do in persons in the early and middle periods of life. Prof. Humphry has recently drawn attention to this suljeet, and is of opinion that the repair of wounds and fraetures and the healing of ulcers takes place as quiekly in the aged as in middle life.

In the eonstitutional diseases above referred to, it must be noted that in one phase, that of dyserasia, no speeial influence, favourable or unfavouralile, on either the general eondition of the patient or on the wound, is observed.

In another phase, where there are distinet local developments of constitutional disease (as, for example, in eases of mammary eaneer, or serofulous artieular disease), the process of healing does not frequently run so smooth a course. Not only is the progress of the wound locally unsatisfactory, but, notably in cases of eaneer, the operation appears to have the calamitous effeet of rousing into aetivity the hitherto dormant energies of a fatal malady. In one other phase, namely, where there is eridence of disease of important organs, sueh as the lungs, liver, heart, kidners, etc., the surgeon has even stronger grounds for grave apprehension as regards the reeiproeal effeets of the trauma and the disease.

The outeome of these remarks is, that any injurious reeiproeal action between a tramma and a constitutional disease is less likely to be observed in the
initial stages of such a malady than during any of its later derelopments, consequently wounds are more likely to run a smooth course and be unattended with any "surgical calamity," to use an expression of Sir J. Paget's, in the so-called dyscrasic period, before the appearance of any specific local disturbances, and à fortior before there is evidence of any visceral lesion.

To discuss a little more in detail the reciprocal influences of certain special constitutional affections and traumatisms, attention may first be directed to cancer. I think it may be laid down that the mutual influences referred to depend largely on whether the manifestation of the disease is limited and localised, or not. If it is (as, for example, in a small scirrhus of the breast, or an epithelioma of the lip) without glandular complications, no unfavourable influence, one way or another, is, as a rulc, observed. When, however, that stage of localisation has been passed, then it may often be noted that not only is the reparative action in the wound unsatisfactory, but also that the operation appears to stimulate the relatively dormant disease into a dangerous and fatal activity. This it is which makes surgeons of judgment and experience so slow in undertaking operations of the kind; and, when they do consent to "give the patient a chance," so cautious and grave in their prognosis.

In cases of scrofitious discase the development of phenomena analogous to those just discussed need not be dreaded; for although in these cases the reparative process often runs the reverse of a normal course (this is especially to be noted in cases of joint resections, in which not unfrequently fungous growths, abscesses, fistulæ, etc., appear in the vicinity of the wound and prevent its closure), this result, I belicre, is mainly due to portions of discased structure being left in the wound. As a
proof that the existence of a strumous diatlessis does not of itself materially militate acrinst satisfactory wound repair, may be mentioned the fact that in such cascs as have been just alluded to (viz. of joint re section in whieh union is interrupted), when an amputation at a clistance from tho local trouble is liad recourse to, the healing of the wound purbues, as a rule, a perfectly normal course.

The way in which wounds at times act as immediate exeiting causes of cirysipchas is well known, and equally, if not more interesting, are the effects of erysipelas on wounds. Professor Zuelzer olserves on this point: "On recent wounds, also, erysipelas often seems to exert an influencr, although not always one favourable to their recovery; especially, according to Ritzmann, where small wounds still exist. In five of his eases, chietly penetrating wounds, they were attacked by gangrene, which they recovered from, however, immediately after the termination of the erysipelas." He believes it possible to explain this peculiar influence, on the supposition that "old infiltrations may be more easily brought to softening and resorption by the uniform intense inflammation of the skin, and the altered relation of tension and hyperamia in the affected parts."

The reciprocal effeets of wounds and nerve lesions are also very remarkable. Professor Erb draws attention to wounds as ctiological factors in inducing neuralgia of a most riolent form. "In many instances," he observes, "this effeet has been the result of injury done to some small and purely sensory branches, as, for example, in renesection, or in wounds of the nerves of the fingers." Sciatica, too, is an affection which in many instanees has been known to result from wounds, falls, fractures, etc.: and among the eauses of true paralysis, also, wounds must ever oecupy a foremost place.

As regards the aftects of nerve disarase un wounds, in cases of tabes dorsalis, which [ have treated by nerve stretching, I lave been strinck by the peculiarly torpid condition and slow reparative power in the wounds made in performing the operation, even though throughout a perfect condition of asepticism was maintained.

The tissuc changes that occur in scurvy are also such as to militate strongly against prompt and satisfactory union in wounds. The tendency to the occurrence in and about the wound of blood effusions probably tends largely to delay reparative action. The injurions effects of a scorbutic diathesis I have observed more markedly in subentancous wounds (bone lesions) than in any other.

As regards sheumantism and pont, it camot be said that their pre-existence has any specially unfavourable inflnence on the healing of open wounds. This, however, does not hold good when they are subcutancous, as in sprains, luxations, fractures, etc: Nor does the converse of the proposition hold good; for operations, some of them of a most trivial nature, appear, in many cases of gont and rhoumatism, to stimulate into activity developments of arthritie disease not previonsly experienced by the patient.

Bright's discase is a scrious condition in the face of any oprotion. The subjects of the disease often recover badly from the anrsthctic, the wound is very apt to take on unlicalthy action, and erysipclas is much more liable to supervene than is the case in a healthy individual.

Among other conditions which have been mentioned by M. Terneuil and others, and which injuriously affect the healing of wounds, may be mentioned syphilis, malaria, allcolbolism, and diabetes.
2. The condition of health most suited for operation.-Previously to undertaking any H-20
surgical operation, the condition of the periments lrwith sencrally should wecriveattention. As a rule, excepting in cases of ememency, an opration should not lee undertaken until there has been time aurl opportunity to ascertain if any mufivourable lat remedialle conditions connected with the putient's health exist. Should the patient loe in a low and delfilitated condition, rest should be enjoined, wholesome and sasily digested food given, and the surroundings made as chererful as possible. The secretions should be carefully atterded to ; but, except when absolutely necessary, all medication should be amider.

The early and middle periods of life, provider the paticnt has previously led a stearly and resular life, are the most faromable for operative intarference. Though more susceptible to shock, and less able to bear loss of blood than adults, children, as a rule, bear operations well. Both sexes sustain thom equally woll, but in females the prionds of manctruation and pregnaney should, if possible, be aroided. As regards race and temperament, Dr. Brinton states that thic black races and Oriental nations hearoperations best; after them the Anglo-farons; and thon the Latin race. The Chinesc and Japanese enjor, it is alleged, a most remarkable immunity from errsipelas, scpticæmia, and pyrmia, which renders them specially favourable subjects for operative interference.

A good deal has been written about certain periods of the year being more farourable for operations than others. I have, however, not obserred that ans material influence is exercised on operations by any particnlar scason ; but at the same time I rould, unless there was urgency, avoid undertaking any operative measure of gravity during the prevalence of any exceptional pcriod of heat or cold.
3. The treatment previons and smbsequent to operation. - Before an operation the
surgoon should consider what instruments or other appliances may possibly be required. There should be as much pre-arrangement and judgment in their sclection as discretion in their usc. For tho success of the operation it is desirable that such details should be attended to, attention to the minutice of surgery being, as a rule, associatcd with a correspouding forethought for all other details and contingoncies that may arise.

In operating, ostentatious and unnecessary speed and attempts at theatrical display should bo avoided, and coolness and sang.froid cultivated, the possession of which are so essential to meet any serions surgieal emergency.

Bcfore performing an operation necessitating any division of tissues, the surgeon should procect to render the part to be operatod on as aseptic as possible. The means for effecting this end are describal in the chapter on Wounds.

In the next place, when feasible, he shouli render the part to be operated on anamic, which, in a very large proportion of cascs, he can do by means of an Esmarch's bandagc. When this method is $110 t$ applicable, then probahly digital or instrumental pressure on the main vessel going to the prot, or elevation of the limb, or the method by "position," may be had recourse to.

The advantages claimed for Esmarch's methorl of preventing hemorrlage during operations may be briefly epitomised:

1. Diminution of shock and consecutive anæmia.
2. No cmbarrassment to the surgeon from obscurity caused by hæmorrhage in the field of operation.
3. Facilities afforded in examination of discaserl bones and joints, and also in searching for small foreign bodies, such as portions of ncedles, pins, chips of wood, etc.
4. Hewer assistants necoessiry, ind groutry rapidity in operating promoted.

The more remote arlvantages claincel for the moethorl are greater rapidity of lesaling, diminution of traumatic fever, and a diminisloed liability to secondary affections such as erysipelas, phlebitis, lymmia, ete.

As regards diminishing pain and shock in operations, much can be donc in the great majority of cascs by anresthetics; and in many instances, when the ad. ministration of one is contra-indicated, and the wound is limited in extent, frcezing the part by the action of ether spray will be found to answer satisfactorily. Recently, for the diminution of pain, the use of cocaine injected hypodermically has been warmly adrocated; but from my experience of it I am disposed to think that the allcged advantages of it have bocn much exaggcrated.

In addition to anæsthetics, many other circumstances tend to influence farourably the results of operations in the present day; among which mar be mentioncd, greatcr attention to hospital sanitation, resulting in improved drainage, cleanliness, rentilation, air spacc, etc., and better nursing.

As regards the wound, the main object the surgeon should have in view is to kcep it thorouchler clean and aseptic. If therc bc much discharge, ample provision should be made for its exit and absorption, for which latter dry sublimated wood wool dressings answer ver. woll. Care should be taken, too, that the position of the patient, with spocial referencc to the part operated on, is such as to be least irksome to him, and that the application of fresh dressings should be attended with the minimum of pain and disturbance. The patient's room should be checrful and airy, its temperature ahout $s 0^{\circ} \mathrm{F}$. If thcre be mueli gastric irritability after the anæsthetic, iccd water taken in small quantities at a time will be found most effectual. For the relief of
pain reliance must chiefly be placed on anodynes given hypodermically or by the mouth, the former method heing the one usually adopted. The diet, after operations of any severity, should be of the simplest and lightest kind. In cases where there is any evidence of surgical fever, iced milk or milk diluted with soda or lime-water and given in small quantities at a time will be found in most cases to answer well. Later on, if all goes ou favourably, chicken broth, jelly, beef-tea, etc., may be allowed, and subsequently a more generous diet may be given; but so much depends on the particular characters of each individual case that no definite rules about it can be given.
4. Among the catuses of death after opera-
tion, hemorrhage, primary or secondary, occupies the foremost place. Although there arc many instances recorded in which death from primary hemorrhage occurred during the performance of an operation, so tragical an event could hardly, with the appliances now at our disposal, take place. Secondary hemorrhage, however, resulting from a variety of causes, such as the slipping of a ligature, its too rapid absorption, or undue reactionary hemorrhage from too firm and protracted an application of Esmarch's bandage, is not uncommon. I have at times sern, especially in connection with the operation of excision of the knee joint, this bleeding follow from wound sloughing, arterial disease, and an exceptionally raphid re-establishment of collateral circulation. In the pre-antiseptic era venous hæmorrhage was also not unnaturally a source of much apprehension, but now surgeons do not recognise the great peril in ligaturing veins which formerly they had so much reason to dread.

In addition to hamorrlage there is another cause of death after operations conuected with wounds in veins, viz. the introduction of air into them. The
accident is one of extrome rarity, and I lave neves seen inn instance of it. In view of this aceidrat occurring , the large verins in the neck are those tlie surgeon has the greatest fear of wounding, as these are most likely to be attended witl this accident. (See Alt. xxy.)

Anotlier eause of death after operation is shoek, which is produeed by several causes, mong which may be mentioned hæmorrhage, exposure to cold, exliaustion, and mental depression. These causes further the extreme depression of the nervous, circulatory, and respiratory systems, which is so characteristie of well-marked shoek, and usually aet during or immediately after the performanee of the operation. In other eases, however, these phenomena are not apparent until some time has elapsed, and then the eondition is termed seeondary or cumulative shock, and is often fatal. This latter eondition is most likely to supervene in delieate, anæmic, and aged persons exhausted by long-eontinued anxiety and suffering. Among other and more remote eauses of death after operations may be mentioned erysipelas, sangrene, sopticamia, pyamia, sloughing, embolism, anl tetants.

## VIII. ANASTHESIA.

## Joselph Mills.

Anestuesia is artificially induced for the following purposes: 1. To prevent pain, as in ordinary surgical operations, and during lathour'. 2. 'Io produce relixation of muscles, as in reducing dislocations and hermire, or setting fractured bones. 3. To assist in making a diagnosis, as in cases of obscure abdominal tumour; and supposed malingering.

At oue time it was thought that anæsthotics, especially chloroform, were inadmissible in cases of heart disease; but the only affection of the hoart which contra-indicates them is fatty degeneration, which is very difficult to diagnose. And if it be necessary for a patient with fatty disease to undergo an operation, he would be as likely to die of shock from the operation without an anxsthetic as from the anasthetic properly administered.

Preparadion of fle panient.--Too much stress camnot be laid on the importance of having a patient properly prepared before an anæsthetic is given; this is, of course, out of the question in accidents or cases of emergency. If the bowels are not acting propcrly a purgative should be given a day or two beforehand; no food should be taken for four or five hours before the time fixed for operation ; should this be early morning, it is best to give nothing aftcr awakening unless the patient is in such a state as to recuiro constant feeding, when a little beef-tea with some brandy or champagne may be given three hours before the operation. It is very important that the stomach be cmpty at the time an :Hiesthetic is taken, not only on account of the danger
of some food being yonited into thes pharyux and eausing asphyxia, but also on account of the fuistness which accompanies vomiting. This syncope is generally most marked before the vomiting, after which it frequently passes off, though it may contime for some hours. Vomiting is ahnost sure to occur if the stomach eontains food, and it sometimes occurs even when proper preparation has been roade. In the former ease it lasts mueh longer, and is accompanied by greater syncope than in the latter.

The administrator should always le provided with a pair of forceps suitable for drawing out the tongue ; ordinary dressing forceps answer the purpose admirably.

Artifieial teeth should be removed, as in some cases becoming detaehed during anesthesia, they have fallen into the pharynx. No anæsthetie should ever be given except in the presence of a third persom, for assistance may be required in restraining any struggling or in restoring animation; and because, owing to dreams which sometimes occur during anesthesia, women have been induced to bring serious accusations against medical men whieh might easily have been disproved by a third person.

The patient should be in the reeumbent position, and should wear none but light garments, which must be loose about the neek and abdomen. The head should not be mueh raised; as a rule one pillow is better than two, but if two are used, the lower one should be placed partly under the shoulders so as to make a gradual incline, and to prevent the head being tilted forward, and thus obstrueting the respiration.

The anarsthelics employed.-The anarsthetics commonly in use are nitrous oxide gas, ether, chloroform, and bichloride of methylene. Nitrous oxide being suitable for short operations only; the choice
for ordinary surgical cases rests between ether and chloroform or methylene, the last two lowing similar in action.

## Chlondofrin allal edher.-Sir dames Simpson

 claimed for chloroform (the properties of which he discovered in November, 1847) such great advantages as led to its ahmost universal employment for twenty-five years in the place of ether, which had been very generally used since the preceding December, when the discovery of its anasthetic properties, in America, was first known in England. He considered chloroform superior to ether, in that, a less quantity being required, it is more portable and less expensive; its inhalation and influence are more agreeable and pleasant; its perfume is not unpleasant ; its odour does not remain attached to the clothes of the attendant, or exhale in a disagreeable form from the lungs of the patient; no special kind of inhaler is required, and its action is more rapid and complete, and gencrally more persistent. With the exception that, by modern improvements in inhalers, the action of cther has now been rendered more rapid and quite as complete as chloroform, all these advantages for chloroform must be allowed to hold good. Indeed, it has yet another advantage, in that it docs not so greatly irritatc the air passages. But ether possesses over chloroform one advantage so great as to more than twrn the balance in its favour; for whereas ether stimnlates, chloroform is apt to depress the heart's action. During the administration of chloroform there is sometimes very alarming syncope, which rarely occurs with ether; and it appears, from experiments on animals, that the heart may be paralysed by the former and not by the latter. Then, again, the vomiting, which frequently accompanies the administration of an anesthetic, as a rule lasts longer after chloroform than after cther.When ether is not to be given.-Wther, then, seems to be the safer, and so should lee used in all suitalse eases; but in the following cases, for the reasons mentioned below, ether is not recommended:

1. Children.
2. Old people.
3. Midwifery.
4. Operations on mouth or nose.
5. Operations on the eye.
6. Ligature of large arterics.
7. Ablominal section.
8. Setting of fractures.

Obstructod respiration.
Laryngitie.
Bronchítis.
9. $\left\{\begin{array}{l}\text { Emphysema. } \\ \text { Plithisie. }\end{array}\right.$

Empyema.
Patients under opium.
Advanced hidney disease.

1. Children under ten or twelve years take chloroform well ; but are readily aspliyxiated by ether, and are frightened by the apparatus.
2. People over sixty or sixty-five sears take ehloroform well, with little, if any, struggling ; but are greatly irritated by ether, especially if, as is frequently the case, there is a tendeney to bronchitis.
3. As the first stages of the inhalation of ether are far more unpleasant than those of ehloroform, and as these only are requisite during the pains of labour, ehloroform, which is exccedingly well borne in these eases, is profcrable.
4. As the influence of chloroform lasts longer than that of cther, it is preferable for operations on the mouth and nose. In these eases it also possesscs other advantages, in that it may readily be given on a picee of lint, or better still, through a tube inserted into the mouth or nostril, without obstructing the operator ; moreover, its administration is not so likely. to be aeeompanied by coughing, it does not occasion such a flow of viscid saliva, and does not produce so mueh liæmorrhage. These, in operations such as that for cleft palate, are important considerations.
5. In operations on the eve, chloroform may be given on lint without obstructing the light or
impeding the operator's lands, as sometimes happens with an ether inlaler ; and as its administration does not cause so much cougestion and hamorrhage, it is generally preferred.
6. For the ligature of large arteries such as the subclavian, chloroform is prefcrable, because the veins are so distcnded during the administration of ether as to render the operation more difficult and more dangerous.
7. Some ovariotomists are of opinion that ether, by causing much oozing of blood into the peritoneal cavity, adds to the danger of abdominal sections, and therefore prefer chloroform for these operations.
S. In cases of fracture, which require an anasthetic whilst the parts are being placed in apposition during the time the muscles are relaxed, chloroform is preferable, because patients recover from its effects quietly, the inhalation of cther being sometimes followed by a state of delirium and struggling which would be likely to displace the fractured ends of the boue and neccssitate their readjustment.
8. Patients who are suffering from difficulty in breathing from any cause whatever, and patients under the influence of opium, and those sulfering from advanced kidney diseasc, not only take the ether badly, but its inhalation in some of these cases is likcly to be followed by bronchitis or hamoptysis, in others by a drowsy state, in which the patient may gradually die.

## Administration of Cilloroform.

The pure chloroform only should be used ; Duncan and Flockliart have the reputation of being the best makers. No inhaler is better than a piecc of lint about twelve by six inches, folded so as to form a square of about six inches, on to which the chloroform may be sprinkled from a small drop bottle. It is well
to eommenee with abrut five drops of chloroform on the lint, which should be held about two inchees from the patient's face, just to allow lim to become arcustomed to the rapour. In a few seconds, without removal of the lint, a little more chloroform inay be adderd, and the lint turned so that the wet side nay be towards the face. The quantity of ehloroform sprinkled should be slightly increased each time. Care sloould be taken that the part of the lint which is wet with the chloroform does not toueh the face, as it is apt to blister.

At first it is unadvisable for the patient to be held, but when exeitement is produced he should be restrained sutfieiently to allow the administration to be eontinued, and to prevent his doing any darnarge with his arms or legs ; but it is not neeessary, as a rule, to keep him absolutely still, for in most cases the greater the restraint the greater the struggling. Adults struggle most, and men more than women ; the subjeets of delirium tremens and drunkards always give great trouble during this stage; but in any case the struggling is least when the administration is regular and gradual. This being the most dangerous stage (the stage during whieh death is most likels to oeeur) demands in all cases the utmost care and attention. When an musual amount of exeitement oceurs the administration should be continued unless the respiration be impeded, in which ease it should be discontinued for a few inspirations. If a sufficient quantity of ehloroform be not given at this period, either the struggling will be unneeessarily prolonged; or, some reeovery from the effeets having taken place, perhaps two or three of these stages will be indueed in the one administration. Whilst struggling the respiration is often very deep; care must, therefore, be taken that the vapour be not given too strong. The musenlar excitement generally subsides gradually, and the patient
passes into a state of slumber, with more or less Shoring, after from five to seven minutes' inlalation. It is well to stop the administration for a few seconds as soon as the paticnt is under the influence, especially when there has been much struggling, because, owing to the cumulative property of chloroform, its effects often become more intense after its administration has ceased.

A patient is generally said to be rcady for the operation to be commenced, when touching the inner border of the cyelid or ocular conjunctiva with the finger produces no reflex action. In some cases it is necessary that touching the cornca, which is far more sensitive than the conjunctival covering of the sclerotic, should produce no reflcx. But the eye is by no means a certain test, as its sensibility varies so much in different poople; and the pationt canoot usually be said to be "ready" unless, in aldition to loss of reflex action of the conjunctiva, there be also general relaxation and more or less snoring.

After induction, anæsthesia should be maintained by small quantities of chloroform frequently applie:d, rather than by larger amounts applicd only on the reappearance of reflex action. If at any time reflex action $\mathrm{l} \leftrightarrows$ observel, a small quantity of chloroform is sufficient to very soon produce a more profound anesthesia ; but a larger dose is both unuccessary and dangerous, ra account of the deeper inspirations which accompany the other reflex movements.

During the struggling stage the pupil sometimes becomes a little dilated, but when fully under the inAluence it is slightly contracted, and acts with light. In very decp narcosis only, such as is somctimes necessary in oprerations on the more sensitive parts as the ege, genitals, or anus, does it fail to act with light. Dilatation occurring during thorough narcosis should be regarded as a signal of danger, and the administration
should be stoppol. Jivielity and extreme pallor of the face are carch sinals for stopping the administration.

The pulse often gives the first warning of approaching danger, and is, therefore, to be carefilly watched from the beginning to the end of the administration; should it bccome feeble, irregular, or internittent, the chloroform must be immediately stopped, and preparation made to apply restorative means.

Witl regarcl to the respiration, it is not sufficient to watch the chest walls and abfomen, the movements of which often continue when no air is entering the lungs; but it is ncecssary also to listen to the breathing, especially when there is any doubt as to its efficiency. Obstruction may take place in the bronchi, trachea, larynx, or pharynx, from blood or vomit. Most frequently it is in the pharnyx, and is caused br the falling back of the tongue ; or the approximation of the glottis to the back of the pharmx, from the head being tilted forward with the chin too near the sternum. It may generally be remedied br a change of position of the head, by drawing the chin forcibls from the stcrnum, or turning the face to one side to prevent the tonguc falling back. If the obstruction be not at once removed by those means, there should be no delay in scizing the tongue with forceps and dragging it out of the mouth, and sponging out the fauces; should this not have the desired effect, artificial respiration must be resorted to; and if the entrance of air be still obstructed, tracheotomy must be performed without delay.

In some patients who are not able to breathe frecly through the nostrils, it may be noticed that when under an anmesthetic the lips become pursed up, or flap together like a valve, entirely preventing the entrance of air; it is, of course, casily remedied by separating the lips, though the lividits produced by it has been known to cause alarm. Infants, after the
completion of operation for harc-lips, very often are unable to breatlie properly unless the lower lip be drawn down by the finger ; they, therefore, require careful watching during recovery from chloroform.

The greatcst danger which attends the administration of chloroform is syncope.

This may be produced by giving too laige a percentage of chloroform to air, or by an overdose, or by sliock from the operation. Shock is most of ten noticed when, in the operation for strabismus, the internal rectus is divided, the pulse sometimes intermitting and remaining feeble for some minutes. Syncope may also be caused by the loss of blood during the opcration, or it may accompany vomiting.

When the face becomes pale and bedewed with a cold sweat, the pulse weak, slow, or irregular, and the respiration slow and shallow, no matter what tho cause of thesc symptoms may be, the chiloroform must be immediately stoperel and the administrator must be prepared to apply lestorative means. Sudden stoppage of the circulation and respiation lave becn said to occur simultaneously under chloroform without the slightest warning ; but there is no doubt that, before stopping, the pulse often becomes more and more feehle and then imperceptible; the respiration for a few seconds continucs, and becoming more and more shallow, ceases also.

The following directions for restoring animation in creses of extreme syncope will be found uscful.

Seize the tongue with forceps and draw it forwards. Compress the sternum forcibly, allowing the clest of its own elasticity to expand; do not wait for the respiration to cease before loing this, for by making respiration forcible by artificial means in this early stage the heart may be stimulated.

The pillow should be removed from beneatly the patient's head; and if, after two or thre compressions
of the chost, mattors are inpruved by this treatment, continue it ; if not, the patierit slosuld be susperarded by the legs, henl downwards, anl the respiration contimued loy phacing one hand on the hack and zles other on the sternum. Althoush it may be arorucel phywis. logically that this plan is mischievolns, zleere is nos doulst that, in practiee, Nélaton's inctlood of total inversion of the body, combined with artificial respiration, is the most efficacious remedy for severe chloroform syneope. As a rule the pulse and respiration are immediately improved by this plan, and it frequently happens, when the patient is replaced in tlee recumbent position, that pulse and respiration acrain fail ; it is advisable, therefore, to be prepared if necessary to invert the patient a seeond time.

As total inversion of a heary patient is not alwars practicable, the mention of other means of resuscitation must not be omitted. Sylvester's method of artificial respiration has proverl suceessful on many oceasions. If this does not at once suceeed, it, or Howard's plan, should be continued, and, if neeessary, persevered with for half an hour, or as long as there is any hope of recovery. Ether may be injected subeutaneously. The faradie current mar be applier, one pole to the epigastrium, the other to the right side of the neek, to try to induce the diaphragm to act. A hot water bottle may be applied to the feet and frietion to the legs; fresh air may be admitted by opening the windows and doors; warm blankets slould be thrown over the patient, and an enema of brandy may be given.

Holding nitrite of amyl or ammonia to the nostrils, and dashing cold water on the face and chest, are remedies which may be useful for slight srncope, but are not to be relied on in the more alarming cases, when the administrator should not for one moment neglect the artificial respiration for any less efficacious remedy.

## Bichlonide of methylenc, or mothylene, as

 it is now called, is preferred to chloroform by Sir Spencer Wells, who thinks it is followed by less sickness. It is said by some to be merely a mixture of alcohol and chloroform, in the proportion of 1 to 4 . Its action is similar to that of chloroform, but it is much more expensive.It may be given in a felt or leathel mask; but the best inhales is Junker's, which is equally suited for the administration of chloroform.

Trunker's inhaler consists of a graduated bottle capable of holding about 2 ozs., closed by an air-tight fitting top, through which two tubes are made to pass, a long one com-


Fig. 2.-Junker*s Iuhaler. municating with hand-bellows, and extending to the bottom of the bottle, and a short one conmencing at the top of the bottle, and connected by a flexiblc tube with a vulcanite face piecc. In using the apparatus, about six drachims of the anresthetic should be poured into the bottle, which is to be hooked on to the administrator's coat (if more than six or scren drachms be put in, some of the fluid is likely, on forcible pressure of the bellows, to overflow into the face piece). The face picce should be held quite lightly over the patient's face, and very gentle pressure of the bellows may be made at each inspiration. The quantity of the vapour is regulated by the frequeney and amount of pressure on the bellows.

For maintaining anresthesia throughout long operations on the mouth and nose, it will be fround useful, after the induction, to substitute for the face piece a flexible metallic tube or gum elastic catheter, which may be insertcd into the mouth or nostril ; by this means anæsthesia may be kept up for an indefinite time without in any way obstructing the operator.

## Administration of Ether.

The ether which should be used for inhalation is that which in the Pharmacopoia is described as pure ether, sp. gr. 720 ; or, what is much cheaper, and apparently quite as good, is the anhydrous ether, made from methylated spirit, by Macfarlane and Co., of Edinburgh. Owing to its rery volatile and inflammable nature, care should be taken that a lighted candle be not held too near. It may be giren in a towel folded into a conical shape, to fit the face, or in a felt or leather mask; but when used in this way it is very disagreeable, takes a long time to produce sleep, causes considerable excitemont, is verr extravagant, and saturatcs every one in the room with its vapour.

The simplest and best way of giving it is either by Clover's or Ormsby's ether inhaler. The principle on which these two act, in making the respirations pass to and from an indiarubber bag over the ether, is the same, though the means emplored differ. Clover's, which, though the more expensive, is gencrally preferred, contains fluid ether, and has a dial for regulating the amount of ether vapour: while Ormsby's contains a sponge, to be saturated with an ounce of ether, and has a valve for regulating the amount of air.

Clover's ether inhaler.-"The ohject of this instrument is to induce anasthesia, in part by the diminution of oxygen respired, and to regulate the strength
of the ether vapour, so that it may with eertainty produce the degree of quictude wanted, and yet may not cause eoughing or great diffieulty of respiration."

The inhaler consists of a faee piece with an indieator, which by rotation may bo made to point to 0 , $1,2,3,0 r^{\circ} \mathrm{F}$, on the circumference of the motallic vessel containing fluid ether ; and of a bag, into and from whieh the patient breathes. It is so construeted that when the indieator is at 0 , the expired and inspired air passes to and from the bag, without in any way eommunicating with the ether chamber: If the indicator stand at F , the whole of the expired air must pass through the ether ressel to


Fing. 3.-Clover's Inl aler. the bag, and at inspiration return from the bag through the ether vessel. When the indicator is at 2 , half of the respired air passes to and from the lag direct; the other half passes through the ether ressel ; and so on for the other numbers. The air does not pass throngh the ether, but simply through the vessel containing it, and this is sutfieient to earry off a large amount of its vapour.

Not more than an ounce and a lialf of ether, or two-thirds of the quantity whieh the measure supplied with the instrument is eapable of holding, should be poured into it, or some is likely to be splashed over on
to the pratient's face. With the iudicator at 0 , the inlaler should be applied lightly to the patient's face; it should be raised a little during each inspiration, and held more firmly during expiration, until the bag is moderately distended, when it is no loneer necessary to raise it. After a few respirations the ether vessel may be rotated so as to bring the indicator nearer to either of the figures 1. Let us suppose each of the intervals between $0,1,2$, etc., to be divided into six spaces. It will be found sufficient to rotate the vessel one space at a time. The rotation may le continued during every second or third expiration, unless the patient show any signs of discomfort, when it is adrisable to turn it back a little. The ether must be turned on very gradually to enable it to be freely inhaled. Allowance must be made for the degree of tolerance of the vapour which exists in different individuals; if the respirations are shallow, it is well not to increase the vapour so frequently as when they are full and forcible, which shows that no irritation is being produced.
a Should the bag become empty, as often occurs if the face-piece be not applied sufficiently firml during expiration, it should be raised for one inspiration and re-applied in time to catch the expiration. While the inhaler is applied to the face, there being no communication with the external atmosphere the same air is respired over and over again, so that it is necessary to frequently remove it for an inspiration of fresh air. As a rule, while anresthesia is heing induced, an inspiration of air should be giren every half minute, and after it has been induced, every three or four inspirations from the inhaler should be followed by one of air.

If the patient at the commencement of the administration show any signs of intolcrance (by swallowing, coughing, or endearouring to remore the inhaler),
it is advisable to admit onc inspiration of air, and for a time give the rapour less strong; omission of this will give rise to struggling, which by the begimer is often mistaken for ether intoxication which immediately precedes anæsthesia, It should bo remembered, therefore, that struggling (which really ought not to occur at all with proper administration) may be from two causes requiring different treatment; that at the commencement is due to intolerance, and may be stopped by giving one inspiration of air, aml then recommencing a more gradual administration; the other is due to intoxication, and may be cut short, after admitting one inspiration of air, by kecping the inhaler firmly applied, and increasing the vapour by rotating two spaces at a time insteal of one. In warm weather it is rarely necessary to go much beyond figure 2, or in cold weather beyond figure 3. After two or tlree minutes, anæsthesia is complete. There is at first considerable congestion of the face, sometimes slight lividity, which soon passes off on actmission of a little air. The sensibility of the conjunetiva is impaired, but not destroyed.

The chief indication of complete anasthesia is the deep suoring. There is sometimes a slight spasmodic twitching of the muscles, which is apt to lead the inexperienced to imagine that the patient is not fully under. By giving the vapour more strongly this twitching will be found to increase ; but if, on its occurrence, air be admitted more frequently, these spasmodic movements will soon pass off. A very much smaller quantity of ether is required to maintain than to produce anasthesia, and the longer it is continued, the less ether and the more air may be given. After about ten minutes another half measure of ether will probably be required. Any disturbance of the pulse or respitation may generally be remedied by diminu. tion or discontinuance of the vapour; the respiration
may often be improved during profound anæesthesich by drawing the chin away from the sternum.

To avoid the diseomfort of the connmratement of the inhalation of ether, it is useful to beegin with nitrous oxide gas. The addition to the alowe apparatus of a stopeock, to which may le attached a tulee for the admission, and of a valve for the exit of the gas, will enable it to be used for this purpose. Better still is Clover's gas and ether inhaler, which may be used for gas or ether alone, or the two combined. Another plan is to begin with any gas apparatus, and then substitute a Clover's or Ormsby's cther inhaler. Or it may sometimes be found useful to use chloroform until the air passages become less sensitive.

Ninous oxide gas is the safest anæsthetic to give, and the most plcasant to inhale. Its administration is never accompanied or followed by sickness, nausea, or headache, and it is not neeessary to make much alteration in diet before or after its inhalation.

It may be obtained from Coxeter or Barth, compressed into the liquid form, in iron bottles of sarious sizes, those which contain fifty gallons being the most useful. As the label on each bottle shows its weight when full and when empty, the quantity eontained in a bottle may at any time be readily ascertained by weighing it. The weight of fifty gallons is fifteen ounces, and this is generally sufficient for aloout ten administrations, so that on an arerage each patient takes about five gallons by measure or an ounce and a half by weight.

For the successful administration of gas it is of the utmost importance to exclude all air ; this is ensured by a well-constructed apparatus with good valves, and above all things by a well-fitting face piece. It is a good phan, especially with nervous patients, to allow them to loreathe air through the faee piece before turning on the gas. After inhaling for about one minute the
breathing becomes stertorous, the face congestord, anrl there is total anasthesia; but if the mature of the operation be such that the administration camot be continued during its performance, it should not he commeneed until after three or four stertorous inspirations. If continued beyond this without admission of air there is great lividity, spasmodic twitching of the muscles, dilatation of the pupils, and probably opisthotonos, and in women paralysis of the sphincter of the urethra.

In dental operations it is necessary, before commencing the administration, that a prop, attached to a string be placed between tecth, at a distance from those to be extracted, to keep the mouth wide open. In addition to this the administrator should be provided with a more powerful gag with which he can quickly open the mouth during anesthesia, in case the prop from any cause be displaced.

Any difficulty with the respiration is generally at once relieved by one or two compressions of the chest. Faintness is best treated by the recumbent position, and ammonia or nitrite of amyl.

The A. C. E. mixture.-To do away with the depressing effect of chloroform and the irritation of the air passages by ether, many combinations have been cmployed, the favourite being that commonly known by the name of the A. C. E. or 1. 2. 3. mixture, which consists of alcolol 1, chloroform 2, and ether 3 parts.

It must be borne in mind that this is merely a mechanical mixture, no new chemical compound being formed; and it is a mixture of liquils of ditterent specific gravities, boiling points, and rates of volatility. It follows, therefore, that in its employment care must be taken (1) that it be quite fresh, $(2)$ that no form of inhater be used which will allow of the accumulation of the heavier fluids after the evaporation of the more volatile.

## Treatment during recovery. - When a

 patient is reeovering from anwesthesia, perfect quiet should be observed, in the hope that natural slesep may ensue, the awakening from which is more agreeable and less likely to be followed ly sickness. Nothing, but perlaps small pieces of iee to suck, should be given for at least two hours, and then only a little sodawater and milk or a cup of tea; even when no vomiting has oeeurred, it may sometimes be induced by feeding too soon after recovery.Locallanaesthesia may be produced by cold, either by the application of a freezing mixture of ice and salt, or more perfectly by ether spray; but the objeetions to this are that frozen tissues are diffieult to operate on, and that the thawing is sometimes aecompanied by acute pain. Carbolic acid painted on the surfaee of the skin will diminish its sensibility suffieiently for opening a superfieial abseess.

Muriate of cocaine in solution produces complete loeal anæsthesia of mueous surfaces. Two or three applications, at intervals of five minutes, will in about ten minutes produce loeal anresthesia of the part to which it is applied, and lasts for a quarter of an hour. In ophthalmic surgery, for which it has been most successfully employed, a two per cent. solution is sufficient for the removal of foreign bodies, but for operating on the cornea a four per cent. solution is neeessary. For operations on other mueous membranes, a ten or even a twenty per cent. solution is advisable.

Its aetion is unsatisfactory on inflamed tissues, they being apparently incapable of absorbing it. It has also been employed, but with varying success, subeutaneously injeeted.

## IX. SHOCR.

Plof. Fulengaux Jombas.
Shock may be described as a depression of all the functions, the result of a powerful impression applied to the nervous centres or some portion of the nerve periphery. The impression (injury, or operation, or mental disturbance) acting on the nervous systcm affects every organ connceted with it. 'The hoart is chietly impressel, and impaired cardiac action, affording a diminished supply of blood, induces an aggravation of all the symptoms, and gives some of them peculiar characters. Indeed, the most striking evidence of shock is seen in the circulating organs. Brunton shows that slook is mainly due to pralysis of the heart and vaso-motor paralysis of the abdominal vessels. The sudden dilatation of the abdominal vessels may simulate sudden hemorrhage.

There are some poisons which give rise to shock by acting directly on the muscular fibre of the heart; such are the upas poison and cyanide of potassium, when injected into the blood.

The partial or complete cessation of muscular action is very marked in shock. Muscular actions are of two kinds: those which take place through the instrumentality of the spinal cord and medulla oblongata, and those which are the direct manifestations of the psychical power. The first set of actions comprise the excito-motor or reflex, as well as the sensori-motor or consensual ; while those of the higher seats of origin of nerve power are those cluced by the feelings, the ideas, and the will. In shock, the most exalter of these are the first to be impaired or suspended; the imparmont is attended with little
danger. It is not so as we descernel in the scale of nervo-muscular action. When sensori-motor action is arrested, life itself is in dantor ; and when excitur motor action in sone of its manifestations the suspension of all excito-motor action, it is needless to say, is inconsistent with life) is impaired, a fatal termination is extremely probable.

The canses of shock are numerous; they may be classed under four heads: 1. Those which act on the corporeal organisation. 2. Those which act on and through the psychical functions. 3. Those which are both corporeal and psychical in equal or unequal degrees. 4. Cold, which, though fully recognised by physiologists, has somewhat escaped the attention of surgeons. Poisons may be classed under the first head.

The greater number of cases of slock are found under the third head, where both bodily and mental causes contribute to the effect, such as burns, extensive wounds, operations, lites of poisonous animals. Irritant poisons act in a similar manner to burns or irritants on the surface. The causes which act purely through the medium of the psychical functions are the more powerful emotions: joy, grief, anger, fear. When these causes lead to a fatal result it will usually be fornd that some disease of heart or brain is present. Causes which act purely on the corporeal organisation are rare; the sudden emptring of an habitually distended bladder or the rupture of an internal aneurism may be cited as examples.
'The symptomes of shock correspond for the most part (not invariably or under all circumstances) with the severity of the cause. In the sererest cases, as after the crush of a limb, or the opening of a large joints or gangrene of a portion of bowel, the injured person is found motionless, on his back, or as placed by bystanders; he is cold, perlials covered with a
cold sweat, and pale in lip and skin; the cye turned upwards, the upper lid depressed ; the conjunctiva lustreless or even "glazed." The features are contracted, the lips are parted and thin. If the shock be due to continued loss of blood, great restlessness and tossing of the limbs will take the place of muscular inaction.

It is commonly said that the action of the heart is accelerated by shock. Probably in every case there is at first, for a longer or shorter time, diminished frequency of the heart's action. Consciousness, the intellect, the sensibilities are blunterl, and the will is paralysed. Deglutition may be ditticult, and the contractility of the sphincters lost. The urinary secretion and glandular activity generally are retarded or arrested. 'The respiration is fecble, quickened, and irregular. Nausea and vomiting may be present. The temperature is lowered.

In order to give greater precision to our knowledge of shock, I have used the thermometer in many instances of its severer forms. The temperature may descend to $97^{\circ}$ or eren $96^{\circ}$; its descent below $97^{\circ}$ is not frequent. A remarkable incident which I have found to occur in amputation of the thigh is this: the rery moment the saw comes into action in dividing the bone, the temperature suddenly falls from a tenth to a fifth of a degree ; no change is seen when the soft parts are cut, whatever the extent of the incision may be.

Shock has many varieties, and circumstances may considerably modify its phenomena. It is more marked in the so-called "nervous" temperament. It is less marked in calm and hopeful temperaments. Extreme excitement, as in battle, may delay, but, probably, it does not a vert the symptoms of shock. Its phenomena are intensified by prolonged or severo p:in.

Ccrtain injuries to the head produce a peculiar forn of shock, which is known as concussion of the brain. Consciousness, intelligener, and the enotions, are more or less in abcyance, white the sersori-motor and the excito-motor funetions are, perhaps, but slightly impaired. A stun or jar to the nerve centres may thus give rise to apparently more iuterse shock than a limb injury which is about to prove fatal.

The influence of sex and age on shock is of great interest. I am of opinion that women, other things being cqual, bear injurics better than men. I am assuming, however, that the nervous system is less taxed than it is in men.

Patients of advanced age, presuming that the are is not extreme, that the intcrnal organs are sound, and the habits tempcrate, often bear shoek remarkably well. When old age is associated with disease of important organs shock is frequently scvere. Often the shock seems less intense, but it persists, and, when we least expect it, it may prove suddenly fatal. Chronic and relapsing forms of shock are met with in rery feeble and in ailing persons. Children, it is commonly supposed, suffer severely from shook. Children suffer more than adults from cold, or loss of blood, or alsence of nourishment, but probably ther bear injuries and operations better than adults. The explanation which I offer, and which is based on experiments on animals performed for me some rears ago by a distinguished physiologist, Professor Norris, is this: The lower the manifestation of vitality; so far as this is tantamount to the manifestation of nerro-muscular force, the less the suseeptibility to shock from injury. Where nerve foree is predominant shock also becomes predominant. On this principle, the person with old joint disease worn to mental and bodily torpor, and the young child whose force is developmental rather than nervous, bcar opcrations and injuries better than a man
in the prime of lifo, whose every organ and function are subservient to the exercise of nerve force. Disease has a more important bearing on shock than either age or sex. Cardiac, pulmonary, hepatic, and, above all, renal ailments, lend a peculiar risk to oporative proccedings.

The principal feature in railway accidents is the combination of the psychical and corporeal elements in their most violent forms, and the resultant shock is more than ordinarily severe.

Reaction, with all the incidents whicl accompany increased vigour of circulation, follows on shock. It may be slight or severe, but in bodily injuries and in operations much of the febrile action, which was ouce attributod to reaction, is now, with greater justice, put down to septic change.

The death after shock is usually due to syncope or asthenia. The syncope is of two kinds. In onc there is sudden and extreme spasmodic contraction of tho heart, the heart remaining empty and contracted. Very much more frequently the heart simply ceases to beat, and its cavities contain more or less loosely coagulated blood. When the deathitself is exceedingly slow and protracted, decolorised clot may be found

The reatment of shock is for the most part of a negative character. Where the head is rot injured stimulants may be given ; into the rectum in extreme cases. A little opium is often of benefit. If brandy stimulates and opium produces drowsiness, the prospect is so far more favourable. Probably the one great remedy for shock, and wo owe this knowledge to experiment on animals, is the early application of hent. Hot air is the bost form of using heat, the hot bath comes next; a goodly number of hot-water bottles are also efficient. After all the severer operations the ap. plication of numerous hot-water bottles, even in summer, should not be neglected. In the hottest weather,
loss of blood and the shoek of an operation give rise to a feeling of distressing eoldness.

In operations, at any rate, something may bedone to lessen or prevent shock if it be true, as I have attempted to show, that shock is always most marked where nerve funetion is highest in character and more intense in action. The maximum of shoek is in the adult man whose will and ideas predominate over all other functions; the minimum of shoek is seen in the young, the feeble, and the old, so long as routh, debility, or age, is indicated by blunted or altered nerve force only. May we not imitate this bluntness of the higher nerve forces by enforced and prolonged indolence in bed, by mild opiates, or ehloral, or even some approach to atcoholism, or in sone cases by slight etherisation for many hours before sudden, unexpecter, and severe operations?

## $12 \%$

## X. TETANUS.

Jonathan Hutchinson, Jf
This terrible disease is met with at all ages, and in the most healthy persons. Males from fifteen to fortyfive are the most frequent sufferers, because they are most exposed to wounds, but females are by $n o$ means exempt, especially after burns. In Europe it is but little known except as a complication of wounds, and of these a contused and lacerated one (followed by decomposition and suppuration) is most likely to produce it, especially under certain atmospheric conditions, which at present we can only ascribe to sudden changes of temperature and degree of moisture. All authors are agreed as to the occasional influence of chill in its causation.

- During the campaign in the Caucasus, the weather boing persistently cold, lirogoff saw hardly any aases amongst the Russian wounded; whilst after some battles the mortality from tetanus has been vory heary. 'I'etanus sometimes seems to ocent in cpidemics; thas, in 1782 one out of every six infants born in the Rotunda at Dublin died within the first fortnight after birth from this discasc. In infants it is probably set up by the ligature of the umbilical oord.

In 18.5 there were five cases of tetanus from operations on piles in Sit. Mork's IIospital, whilst since then there has not been one; during that year the disease was often uet with in London.

No wound is free from the risk. Even the introduction of a hypodermic needle, a slight graze of the skin, and the extraction of a tooth have been followed by severe tetanus. It is important to remember that a foreign body embedded in the tissues (sometimes in a ncrve) is liable to set it up.

Symptonns.-The rapid comse of acute traumatic tetanus may be illustrated by the following case:

An engineer, aged thirty-seten, hat one hand severely torn; antiseptics were used, but thoy broke down and the flap became gangrenous. The temperature, which since the accident had been about $100^{\circ}$, rose on the sixth diay to $102^{\circ}$, and at the same time he complained of severe pain in the head and "soreness of the throat." Trismus (rigid elosure of the jaws) and dysphagia now became marked, and were accompanied next day by severe spasms all orer the body, both constant (tonic) and in violent outbreaks (clonie). The diffieulty in swallowing beins extreme, a tube was passed through the nose, but this bronght on a terrible spasm, in which he died. 'The temperature just before death was $104^{\circ}$. The case was thus fatal on the espenth day after the aecident, and within twenty-four hours from the onset of tetanie symptoms.

Even more rapidly fatal cases, in which death has ensued after a few hours, are reeorded amongst negroes in the tropics, who appear to be pceuliarly liable to tetanus.

As a rule, no rise of temperature oecurs at the onsct of totanus, and indeed this may be absent throughont. On the other hand, it sometimes attains a phenomenal height shortly before, or just after cleath, even $112^{\circ}$. Increase of pain in the injured part, the restlessness and anxiety of the patient, and especially the trismus and difficulty of swallowing, first arouse suspicion as to the cliseasc.

The spasms are generally symmetrical, the chief exceptions being cases in which the muscles of the injured limb are especially involved, and the rare cases of pleurosthotonos, in which the hody is strongly bent to one silc.* Tesides the tetanic rigidite which is so claracteristic, and which can best be observed in the museles of the jaws, the neek, and the abdominal

* The head and neck are usually bent backwards, and the back arcled (opisthotonos) ; rarely it is bent forwards (emmosthotonos). The mouth is sometimes drawn outwards and the eyebrows elevated, so as to produce a sort of gin (risus sardonicus).
wall, violent clonic outbreaks occur from time to time, sometimes excitcd by dressing the wound, a draught of air; etc. During a severe onc the patient is threatencl with dcath from asphyxia, and after it tho exhaustion and profuse perspiration are very marked. Spasm of the deeper muscles, such as the diaphragm and psoas (rupture of both the latter has been soveral times found after death), may be present at tho same time.

The following fcatures may be associated:

1. Perspiration profuse; fluids taken with difliculty; urine high-coloured and seanty; suilamina on the skin.
2. Violent and continuous spasm of tho voluntary muscies ; obstinate constipation, and sometimes retention of urine.
3. Fever slight or absent ; pulse slow and perhajs soft. A quick pulse (if observed in intervals of comparative quiet) is a sign of approaching syncope or exhaustion, and it has been asscrted that if it exceed 120 per minuto the case will end fatally. Rapid breathing is of less grave import, and is nearly always met with. The intellect usually remains clear to the last, sleeplessness (unless defeated by the usc of chloral, ete.) is constant, but towards the end a deceptive calm from exhaustion is oceasionally present; delirium is sometimes met with, but may then be due to the drugs used (e.g. atropine). Death often occurs during asphyxia from laryngeal spasm, less frequently from exhaustion, and in a few cases from hyperpyrexia.

Irregular contraction of the diaphragm may produce a spasmodic cough ; a "girdle pain" is supposed to be of particularly bad prognosis, as indicating pulmonary obstruction.

The so-called idiopathic form of tetanus appears to be largely due to exposure to chill, and is less fatal than the traumatic one.

J—20
 wounds may be judged from the fact that of 3 fj3 cases in the American Civil War, 33f died (Gross). The same author states that during fifty $y$ rars experience he has only known three cases recover. A considerable interval (ten days to three werks) between the wound and the first symptoms is of good aurrury, but severe and fatal eases are seen with a "latent period" of several weeks. Papid development and severity of the symptoms are, of course, grave features in the case, and if the patient survives more than a week, his elhanee becomes better every day. The majority of deaths occur within the first fire days. In those cases which recover the symptoms last on an averare about a month, the intervals between the spasins becoming longer and longer, and the spasins less severc.

Biaughosis.-1. Trismus, when not a part of tetanus, is nearly always excited by loeal initation, such as the extraction of a tooth or the cutting of a wisdom tooth; it does not spread to other muscles than those of the jaws; the spasm is tonic only, and may subside in a few hours, or gradually pass off in a few days.
2. In spinal meningitis there is fever from the first, and there are no marked convulsive attacks. The latter remark applies also to rheumatism of the cervieal muscles.
3. In hydrophobia the spasm wholly intermites, and a fresh one is set up by the sight of water, there being no aversion to this in tetanus, merely a clificulty in swallowing, and that not in all cases. Melancholia, hallueinations, outbreaks of screaming or barking, and free diseharge of saliva, are peeuliar to liydrophobia. (See Arto xxxir.)
4. Strychnia poisoning usually afleets the whole museular system lapidly (ithe masseters amongst the
last). Its onset may be amounced by retinal hyperarsthesia, or disturbed colour vision ; between the convulsions there may be no tonie contraction. Markel foaning at the mouth may be present, as in hydrophobia, and the tecth are gnashed together rather than tightly clenched, honee the tongue is more likely to be bitten. Death supervenes, as a rule, within an hour or two. The resemblance of the two in other respects is very close, and strongly points to the real nature of tetanus.
5. Hysterice may closely simulate tetanus, but the phenomena due to spasm of the diaphragm aro absent. The symptoms are much milder, and may case when the patient believes he or she is out of observation. Dysphagia and sleeplessness are absent as a rule.
6. Tetany appears to be allied to liysterical contraction ; it affects the hands and feet by preference, occurs almost entirely in children and women. It could hardly be mistaken for tetanus.

Pathology. - Various parts of the brain and spinal cord have been found congested and softened; on the other hand, these structures often appear normal. Mr. Pepper in one case described peculiar rounded patches of degenerated nerve tissue, but this change is neither peculiar to, nor frequent in, tetalus.

The norves near the wound may be inflamed or normal; the lungs are usually engorged or inflamed; the endocardium stained, etc. Varions museles, such as the recti and psoas, are oceasionally ruptured.

Two chicf views are held as to the real nature of tetanus, and upon the importance attached to each must depend to some extent the treatmont.
I. That the spasms are reflex, and due to irritation or inflammation of peripheral nerves. In its favour are the cases of tetanus set up by foreign bodies embedded in nerves; against it is the extreme
rarily with which it follows operations or accidents in which nerves are torn, ligatured, contused, etc. Were Uhis theory correct, amputation and nerve stretching or excision, as measures of treatment, would surely be followed by better results than is unfortunately the case.
II. That some poison (allied to strychnine and the pomaines) is gencrated in the wound, and acts by sclection on the motor nervous centres. Amongst the facts pointing to this conclusion are: (1) The resemblance of tetanus to strychnine poisoning and to hydrophobia; (2) a contused wound, in which decomposition must occur, is commonly the starting point; (3) a poison has been extracted from human urine which tetanises animals. Inoculation with the blood from tetanic cases has hitherto failed, but it will be remembered that M. Pasteur, in producing hydrophobia, employs pieces of the brain and spinal cord.
'Treatment.-On the first appearance of symp. toms the patient should be kept in a private ward, the air of which is warm and dry, and all excitants of spasm, such as frequently dressing the wound, should bc avoided. If the wound is very unhealthy, and on a comparatively unimportant part, immediate ampntation is perhaps worth trial ; otherwise, a warm antiseptic dressing should be applied. Nerve stretching or excision seems only worth doing if the local pain is severe, and if the transmitting nerre can be identificd.

The bowels should be freely cleared by enema or purgative, and nutrient enemata may subsequently bccome necessary: though the use of sedatircs or an anæsthetic with a gag has fortunately removed much of the old difficulty in giving nourishment, which should be concentrated and taken at considerable intervals.

The following are the chief sedatives used : chloral,
bromide of potassium, ealabar bean (better its alkaloid eserine), curarc, bellatonna, and opium or morphia. Whichever is selected, the surgeon should push it freely until some relicf from spasm is obtained; and it may be necessary to use very large closes.

Chloral is perhajs the most useful at the onset, and subserpuently towards evening so as to proeurc sleep, fifteen to twenty grains being a safe close for an adult. Its great danger is heart paralysis, from which the use of bromide of potassium is eomparatively fice. The latter may be given up to four or six draehms daily. Tobacco-smoking helps to allay spasm in some cases.

Eserine has been used in daily amounts of onefourth or one-third of a grain, curare one to three grains. Opium was formerly given in heroic doses, but it may entirely fail to allay the spasm.

As far as our present knowledge goes, perhaps the best treatment is the very free use of tho bromide, chloral being cautiously employed as a hypnotic. Every effort should be made to sustain the patient's strength, and quinine is useful.

Since it has been shown that eocaine restrains reflex retion it has been advised in the treatment of this discase.

## XI ERYSIPELAS.

Jons Dencar.
Definition.-There is mueh difference of opinion eoneerning the proper applieation of the word erysipelas. If we define it as a eontagious derwatitis, always beginning at a point and extending therefrom, we shall exelude on the one hand the varieties of erythema, beeause they are not contagious and do not spread from the eentre, and on the other diffuse eellulitis which, although spreading and contagious, is not a dermatitis. I believe that we shall find that pathologieally and etiologieally these exelusions are justifiable.

Varicties.-Erysipelas is best divided into the simple and the phlegmonous.

Synnptonms.--Simple erysipelas first sliows itself as a rose-red pateh. From the initial spot it spreads outwards with a sharply-defined border, and with a rapidity whieln varies not only in different cases, but also in one individual at different parts of the same eireumferenee. There is palpable swelling all orer from infiltration of the skin, and inflammatory exudation into the subeutaneous cellular tissue. This is very marked where the textures are loose. 'The eyelids, for example, may beeome so swollen, even in a few hours, as to produee eomplete closure and temporary loss of sight. At the point of acme. that is, behind the sprearling margin, resicles are apt to appear; and speedily beeome purulent. Behind the point of aeme agrin the redness berins to fade. and it does so even while the periphery is adrancing. When the morbid process as a whole is approaching its termination the red edge loses its dufinition, the
vesicles dry 1 p , and new ones llo not form, the sixin becomes less tense, desquamation occurs, and not infrequently residual absccsses are left where the swelling has been greatest.

Feverish prodromata are generally described. No doubt the temperature may rise often abruptly and even with a rigor before the local rechess is very manifest. The intensity of the fover, however, and its duration, vary precisely with the severity of the dermatitis, and the rapidity with which it spreads, and defervescence especially responds with great exactitude to the cessation of local extension.

Inflammation occurs in the associated lymphatic vessels and glands, and liere again the tenderncss and swelling may sometimes be detected before the erysipelatous blush is visible.

The duration of the discase is very variable. It may fade away in a day or two, but, on the other hand, I have witnessed a case in which from a vacciue vesicle on the arm it radiated, by daily cxtcnsion, for four weeks to the tips of the fingers on both siles, and downwards as far as the buttocks, but curiously enough without attacking the head or face. It occasionally happens that a second wave of dermatitis passes over the same parts before or soon after the tirst has passed away.

If it be uncomplicated, erysipelas is attended by little risk to the patient. But several dangerous complications may arise. When it attacks the head, meningeal and cerebral congestion may lead to a fatad result. Albuminuria is not very uncommon. Bronchitis, pneumonia, diarrhœa, peritonitis, now and again arise, and a very severe form of sore throat has been a special characteristic of some American epidemics.

Phlegmonous erysipelas differs from the simple form in the greater intensity of the inflammation.

The cellular tissue becomes rapidly infiltrated with pus, and sloughing destruction, both of it and of the supcrjacent skin, is not infrequent. Naturally, the constitutional symptoms are also more serere, and death may be due to asthenia or to the attendant connplications, which are morc frequent and fatal than in the simple variety.

Diagmosis.-There is usually little difficulty in the diagnosis of erysipelas, but the various forms of dermatitis, in which redness is a prominent symptom, have been confounded with it. In acute necrosis, when the bone is superficial, and especially in the tibia, the cutaneous redness has been so mistaken. A generaliscd eczema has been dignified by the name of "Universal Erysipelas." "Erratic Erysipelas," in which a blush appears now on one part of the body, now on another, and "Metastatic Erysipelas," are really forms of blood poisoning or nerve disturbance which ought to be classed in some cases with septic poisoning, in others with erythema nodosum. So far as local characters are concerned, the spreading tendency and sharp margin of erysipelas are its most important diagnostic features.

Eliology.-It may now, I think, be delinitely accepted that erysipelas results from the inoculation of a micrococcus. The arguments in favour of its nicrobic origin are at all events very strong.

Although many writers have regarded it as a blood disease, and have laid stress on its resemblance to zymotic and other generaliscd affections, there has ulways been a conscnsus of opinion among the more acute and thoughtful observers that it is produced bs a poison cntcring the body from without. English surgcons especially have insisted on its communicalility. from one patient to another, and have collected ain overwhelming mass of testimony on the point. It is certainly not yet definitely ascertained what the
necessary conditions aro. No one can doubt that it maty be carried by unclean dressings, or by the clothes, instruments, or fingers of attendants; but it is not yet quite clear whether or not it may be conveyed through the air. It is contagious; it is probably also infectious.

Erysipelas has a very distinct tendency to endemic prevalence in hospitals and such like localities, as well as to occur in the clientele of individual practitioners.

Hirsch has accumulated a mass of evidence to show that it sometimes assumes the character of an epidemic, but the favouring conditions elude search, and erysipclas cannot be regarded as typically an epidemic disease.

A special feature of erysipelas is its proneness to attack the wounded. From the earliest times it has been divided into the traumatic and the idiopathic. It assuredly appears frequently without apparent breach of surface, and it is held by some that the liability of the wounded arises not so much from direct infection at the wound as in consequence of a constitutional predisposition produced by the fact of being wounded. But, on the other liand, many consider that the idiopathic variety is rather apparent than real; that a breach of surface at the point of origin, however small, always exists, and it is to be noted that this form has a distinct predilection for parts such as the nose and car, where minute scratches are peculiarly frequent. It is yet undecided which view, if either, is correct, and perhaps the question is incapable of solution. But the fact that the traumatic form begins at the wound and spreads outwards seems to imply that the materies morbi has been there received.

Indirect support to the proposition that it is a disease of microbic origin is given by its diminished
prevalence under the antiseptic treatment of wounds. It does occur, motwithstanding antiseptic dressings; but so does ordinary putrefaction, and this occasional incidence must be regarded as due to faulty manipulation or faulty method. I believe that I have seen cases in which a pure cultivation lias been introduced (erysipelas without putrescence), and if that be so, it is evident that the same rigid precautions ought to be taken to protect a septic as an aseptic wound. That one poison has already been introduced is not a reason for permitting the entrance of another.

A curious observation may sometimes be made if the dressing be carbolised gauze. The local redness is often little visible until it reaches the margin of the dressing.

But the most important proof that errsipelas is due to the introduction of a micrococcus is afiorded by the experiments of Koch, Fehleisen, and others. The former showed that by inoculating a pure cultivation of micrococci from erysipelas a similar disease may be produced in certain animals. Fehleisen, with the view of curing certain forms of skin disease, has similarly inoculated human beings on many occasions. He has never failed to produce a disease which in general and local characters is precisely like erysipelas.

But we have by no means exhausted the etiology of the disease when we conclude that it is due to a micrococcus. A special soil is required for its growth. It is very definitely limited to certain animals. In the human subject there are very various degrees of susecptibility. I suppose that rery fem, if any, would resist direct inoculation in quantity. But both in mormal and diseased conditions predisposition is manifest. Some people, apparently in perfect health, are singularly prone to be attacked. A nurse in my wards invariably suffered whenever she was brought much in contact
with it. Among abnormal states, Bright's digease and diabetes render their vietims very susceptible to erysipelas. Many other discases, of whieh imperfeet elimination is a leading feature, have a like effeet. A medieal friend, who bas often had erysipelas, looks upon it as a discase of the liver, because he is not affected by exposure to it unless his liver be out of order. Gout, alcoholism, intemperance in food, the effects of a chill, all predispose to it, and loeally a wound in a dropsieal limb is peeuliarly liable to a severe form.

As with all similar diseases, it is yet undetermined whether the germ may originate de novo, or is maintained only by perpetual suecession from one human body to another. Does it breed only in the body, or may it grow outside? The faets favour the latter hypothesis, and associate it rather with the malarious than the purely zymotie group. If so, it remains to be ascertained with what eonditions it is assoeiated. Undoubtedly, imperfeet ventilation, over-crowding, and bad drainage, predispose, but that may, of course, be merely beeause the eonveyance is therely rendered more easy, or the health of the patient deteriorated.

Treathaent. - The treatment of the disease may be divided into the general and the loeal.

It may safely be said that our first efforts should be directed, eonsidering the predisposing eanses, to stimulation of the emunetories. A mercurial, followed by a gentle saline, is usually benefieial. The diet should be sueh as throws little strain on the digestion, but of good nutritive value. Stimulation is useful only when adynamic symptoms are very marked. It eannot be too strongly insisted upon that uneomplieated erysipelas tends to spontaneous eure, and that heroie remedies are out of place.

Several medieines have been vaunted as speeifics.

It is very doubtful, however, whether any of them are reliable, for the uncertain duration, and the usually favourable tcrmination of the disease, are serious sourccs of fallacy. The tincturc of the muriate of iron is the only drug which may possibly have some valuc. It is certainly useless unless its adininistration bc begun very early in the course of the disease, precisely, therefore, at the time when it is inpossible to say whether the attack will last one day or ten. Morcover, even when given early and in large doses, it may fail. In a case of simple erysipelas I continued to give twenty drops of the tincture every three hours, from the first day of illness to the end of the third week ; but the disease steadily progressed till it ended naturally in recovery. Nevertheless, I am impressed with the belief that if given early, and in large doses, it tends, on the whole, to shorten the attack.

Locally, also, an immense variety of applications have been used, but I know of none which are trustworthy to arrest the progress of the disease. If the surgeon, on that account, determines to adopt a purely expectant trcatment, he will render the patient as comfortable as may be by dusting with some diy powder, by covering with cotton wool, or by smearing thickly either with white paint or with oxide of zinc ointment, to which a little glycerine has been added to keep it soft. He will choose one or other, very much according to the locality attacked.

I am not, however, prepared to assert that the local specifics which have been recommended are absolutely inoperative, and it is noteworthy that those that have enjoyed most favour are germicide. Sulphate of iron, in ointment and lotion, has been much used ; but, although Velpeau estimated it highly, it has now fallen into disfavour. Some have strongly advised to paint, in front of the adrancing disease, a broad barrier with a stick of nitrate of silver, or with
its solution in Hexile collodion. If the erysipelas he recent, or advancing slowly, it is difficult to determine how far the cure is due to the treatment. If, on the other hand, it be of some days' standing, and sprearding quickly, with a sharp margin, I have seen it hesitatc, but never fail to pass the barrier.

The impression made on my mind by the usc of iorline is distinctly more favourable. When the Edinburgh tincture is painted frecly all over, I have, in many cases, been much struck by the immediate fail of tomperature and cessation of the dermatitis. But I have seen it fail, notwithstanding most cnergetic use, and it also appears to be chiefly beneficent in tho early stages of crysipelas.

Residual abscesses should be opened with antiseptic precautions.

In the phlegmonous variety, free incisions must be made in such a way as to secure perfect drainage. The bleeding is pretty free, and should be stopped at once by pressure and cold, that the patient's general debility may not be increased. In this form it maty sometimes be necessary to stimulate frecly.

## 142

## XIJ. PY A:MIA ANI SEPVIC.FDIIA <br> C. Mavelll Moellis.

Traunatic fever, or wound fever, is the name given to the pyrexia that often follows the infliction of even subcutaneous and aseptic injuries. Mental disturbance may account for it in part, but the chief cause is the entrance into the circulation of material that has been in some way changed, so as to act topically upon the nerve centres controlling animal heat. At least everything that tends to present decomposition on the surface of a wound tends also to provent the occurrence of this fever, though it may not be able to abolish it absolutely.

Septicaenia or scptic intoxication (for ther are held by Burdon Sanderson to be the same thing) is the most intense form of this ferer. It is a process of poisoning such as might arise from the injection of any noxious chemical substance into the blood, and is caused by the absorption of the products of putrefaction. What the nature of the poison mar be (or of the poisons, for it by no means follows that therc is only one) is not certainly known. Probabls it is an alkaloid, and it may belong to the ptomaines, substances produced during decomposition, and existing under certain conditions in salira, urine, and the contents of the alimentary canal. The poison is not a germ or living organism, though rery likels it is the product of one. It requires no incubation time for its development, does not increase or multiply in the animal body, and the symptoms follor at once with a scverity proportionate to its amount and the rapidity of absorption, whence the danger of
wounds exposing large and active alsorbing surfaces such as the peritoneum.

Traumatic fever and septicæmia, therefore, differ from each other only in degree, and if living organisms are the ultimate source of the poison, apparently they can only live on the surface of the wound ; or, at least, if they do ever penetrate deeper, and enter the blood stream, they are rendered incapable of producing further symptoms.

Pyarmia is distinguished from both of these, either by the presence in the blood of living germs capable of conveying infection, or by certain local and constitutional phenomena, which, from the peculiarity of their character, and the regularity of their appearance, are considered distinctive. The cases, howover, included under this term form a very badly defined group, the symptoms that occur in each not being nearly so well marked or so uniform in character as they are in both the previous disorders.

In a considerable proportion of them the two great distinguishing features are both present, but it often happens that one or the other fails. Sometimes there is no evidence of the existence of a germ, hut, in spite of this, the case is considered to be pyrmic if embolic abscesses, rigors, diffuse suppuration, and the like are present, or even if the temperature is exceedingly irregular with occasional profuse sweats, coming on without apparent cause. On the other hand, the local troubles may be entirely wanting, so that as in anthrax or malignant pustule, the only visible lesion is the presence in the blood of myriads of living organisms. This is known as septic infection, distinguished on the one hand from the other forms of blood poisoning by the absence of local mischief, and on the other from septic intoxication and traumatic fever by the infective living organisms circulating in the blood.

Contrary to what takes place in septurenate, 13 the germ that causes septic infection gains access to the blood, it multiplies thercin to such a derpere that the most minute trace inoculated in another animal acts with cqual, some even think with intensified vigour. Moreover, there must be a period of inculation for the development of the germ, and the size of the wound and extent of the absorbing surfacc are of no consequencc. Just as with the bacillus of anthrax, the grem that is the cause of septic infection can enter through the smallest scratch, and only nceds time to develop its full energy. The disorder. too, is a progressive one, terminated only by the rital strength of patient or of the germ. One or other must give way, and it rarely happens that the patient is able to outlive the poison and survire, eren if no visccral complication set in.

The other forms of blood poisoning are not so clearly dcfined. Many of the cases, especially after operations about the urinary tract, are purels local at first, and only affect the constitution as a consequence of this. The great characteristic is the presence of metastatic or secondary deposits accompanied ly rigors and high fever; and these stmptoms are so peculiar that whether an infectire organism is present or not, they are considered sufficient to stamp the disorder as pyrmia.

Much of the confusion with regard to the nomenclature of cases of blood poisoning has arisen from the fact that in other countries, and by some writers in England, the above definition, especially so far as concerns septicæmia, is not admitted. Septicæmia lias for them no relation whaterer, either to septic intoxication or traumatic fever ; it is an actute fehrile disorder, characterised by the presence in the blood of infective organisms, and not attended by anr local complications, such as embolisms and the like, so that
it eorresponds much more closely with septic infection than with anything else.

It rarely happens that these different forms of blood poisoning are found sharply defined from each other. Often it is impossible to say whether it is severe traumatie fever or a slight attack of septicemia. So with pyamia and septiearnia ; tho former has been thought to bear the same relation to suppurative fever that the latter does to traumatic, luit the only evidence in favour of this is that as a rule they occur about the same period. Sometimes a ease which begins as the one ends as the other, and it is not possible to say whether one has turned into the other ; or whether the two poisons were not introduced together, the symptoms due to each taking different lengths of time to develop; or whether indeed it may not be that germs, capable of causing pyemia, are much more eommonly distributed than is generally supposed, only that they are unable to develop so long as the person eontinues healthy, lying as it were latent until the power of resistince has been overcome by injury, traumatie fever, septicæmia, or some other ageney.

It is not advisable to regard the presence of metastatie abseesses as an absolute distinction between pyemia and septieamia. It is true they very rarely oceur in the latter, and aro very common in the former, but exeeptions to this rule are fir too frequent to allow it to be regarded as definite. Many cases of pyemia run their eourse so rapidly that the fatal end comes before there has been time for them to develop, and when they are present they are really due to aceessory eauses not cssential to the disease. They are rather complieations, but so peculiar in their clinieal and pathologieal features, and so frequently present, that tho coneeption of blood poisoning is always assoeiated with them.

Septicamia, septie intoxieation, and septie к-20
infection, all inply the existence of putiefaction, but there are certain facts whieh surgest the idea that this (understanding by it decomposition attended with the evolution of stinking and offensive gases) is not absolutely essential. It is not contended for a monent that the conditions favouring putrefactive germs do not also favour, and favour to a very high degree, the development of these poisons, merely that the name is misleading by implying that it is impossible for the one to occur without the other. There is no doubt, for example, that the intensely virulent poison present in the bodies of those who have died of puerperal peritonitis actually diminishes in aetivity as putrefaction advanees, and it sometimes happens, both with septic infection and septic intoxication, that there is no evidence of putrefaction anywhere in the neighbourhood of the wound. Indeed, in the former of these, not only may putrefaction be dispensed with, but so may even the wound itself, for acute suppurative periostitis and ulcerative endocarditis very often end fatally from pyrmia, the blood being loaded with bacteria without there ever having been a wound at all. The only explanation for this is that the germs. must enter in some other way through the respiratory or the alimentary tract, and that as it is possible for them to do so always if they can do so once, either the tissues, so long as they are healthr, must be able to prevent their development (which Burdon Sanderson has shown to be possible), or clse that when one of these disorders is present, eren though there is no putrefaction, they find an appropriate nidus for their development, one without which they cannot grow. Anthrax is now no longer called indefinitely septicæmia, because it is recognised that the bacilhs differs in its character from the ordinary one present in putrefaction; so with the septicermia of Davaine, which is due to the presence of germs differing both from

The bacterium termo and the equally common form of bacillus. Putrcfaction may favour the growth of these, almost certainly that of the latter, but it is very doubtful if it is essential. It may be the same with other forms of septic infection characterised by the presence of organisms circulating in the blood ; there may be germs closely rescmbling the common ones (perhaps varietics of them), existing under the same condition, but only capable of developing their full energy when circumstances are favourable, when, for example, they meet with an organism ahready rendered unhealthy by traumatic fever, intemperanee, or other cause, and these germs may be the cause of septic infection, whether putrefaction is present or not. However this may be, there is no question that though putrefaction is not absolutcly cssential, the germs of septicinfection and those of putrefaction occur together with such frequeney that the presence of the one is a very strong indication of the likelihood of the other.

The pathological appearances in a fatal case of septicemia are not very distinetive. The blood is described as being " tarry " in appearance, and either does not coagulate at all, or else forms a loose, soft black clot, which readily breaks down again. The lining of the ressels and the endocurdium is often stained by deposits of blood, which ean be washed off with water, and sometimes by actual ecchymoses, which also occur on the scrous surfaces of the viscera, and at times in their interior, due to the disintegration of the blood corpuseles and the soaking through of the colouring matter. The liver and lungs, especially the posterior margins of the latter, are softened and congested so that they tear readily, and this is still more marked in the case of the spleen. On section, the structure of the viscera, and particularly of the kidncys, is confused and blurred, owing to the changes in the epithelium, and the alimentary canal
is frequently in a condition of acute catarrh, through this is much better marked in the case of the artificially produced septicrmia of animals than in man. It is rare to find large purulent deposits, thongh there may be a considerable excess of acrid fluid in the serous sacs. Decomposition, especially if the wound is foul and gangrenous, seems to spread from it all over the body, almost before the patient's death.

In pyamia there are the same geueral appearances, but owing to the more gradual action of the poison they are not so well defined. The blood often shows important changes ; it generally coagrulates exccedingly well, even when the discasc is far advanced. There is a steady increase in the number of white corpuscles during the whole period in fatal cascs, while the red ones show signs of undergoing disintegration, breaking up into molecules, and forming masses without showing the least tendency to run together into rouleaux.

In addition, however, there are nearly always present in pyæmic cases, when they last sufficiently long, local collections of pus, of which some are vert characteristic. No part of the body is exempt ; all the serous cavities, or the subcutaneous tissue in any part, may be distended with a thin intensely irritating purulent fluid. The joints and tendon sheaths, especially the larger ones, and those most used, mar be full of oily pus, grcenish-yellow in colour, from the hemoglohin of broken-down corpuscles. One only may be affected, or there may be many, cren when it has not bcen suspected during life. If it is quite recent the synovial sac and the cartilages show no great clange, but after a short time the capsule becomos soft and yielding, so that the pus bursts into the cellular spaces round the joint, the cartilage becomes eroded and falls off in flakes, and the articulation is hopelessly disorganised. In many places the
connective tissuc between the muscles, or in other parts of the body, seems as if it literally melted down into pus, leaving irrcgularly-slaped spaces full of tissue débris and broken-down biood clot, without wall or limit of any kind. The skin is sometimes deeply stained, or it may show purpuric patches, the remains of arcas of livid red visible during life, and even boils and small abscesses.

Every organ in the body, but espccially the liver, lungs, and spleen, may be riddled with abscesses of all sizes, many conical in slape, with their bases towards the surfacc, and arranged as if they radiated from one centre, others difluse and sproading in all directions, wherever the connective tissue is most abundant aud loosest in texture. Even the eyc and the brain do not escape.

Many of these are due to thrombosis and cmbolism. It was for a long time supposed that pus either found its way from the outside into veins, or else was secreted by their living membrane, and then was carried off lyy the blood and deposited in different organs. It was pointed out in favour of this, that secondary deposits are especially common after injuries involving vcins, particularly if, as in the case of bones, the walls are rigid, so that they cannot collapse when cut across, and that pyomia rarely occurs when wounds heal by the first intention, while it is common after diffuse suppuration, when the walls of the veins are thickened, swollen, and bathed in pus, and their cavity filled with a broken-down, semifnid clot, at first sight looking like pus. It was this material, in general prevented from cutering the circulation by a protecting coagulum, that was sometimes carried off and formed metastatic deposits.

Now, it is quite true that these are the conditions under which pyremia does occur, but in the first place these metastases are true abscrusies, not deposits of
pus; and seeondly, healthy pus when injected into veins will not give rise to thern. It will give rise to pyiemia, and, if injected into the collular tissue, to a local abseess, but not to secondary ones of this eharaeter. Experiments soon showed that if it was allowed to decompose first, the results were alturether different. Evidently some change was induced in it, as in every other organie substance, by putrefaction eausing it to act as the most virulent poison. Then it was ascertained that a substance could be extracted from putrefying material capable of producing the symptoms of septic intoxication, if injeeted into the blood, the severity being proportionate to the amount. But if, instead of this chemical poison, the minutest trace of the living organisms present under sueh conditions found its way in, after the lapse of a short time all the symptoms of septic infection set in with rapidly increasing intensity, until the blood itself became so full of germs that the most minute portion was capable of eommunieating the disease.

If under these eircumstances the patient live sufliciently long, local secondary or metastatie deposits almost always make their appearance. The blood itself, and the lining membrane of the vessels, are so profoundly modified, that here and there, behind the valves, or in the eapillaries, coagula make their appearanee, and spread from one rein to another, until large areas of venous channels are blocked by thrombi, or a big vein, such as the femoral, is completely oceluded. Where the nutrition of the tissues has been in any way interfered with this is espeeially liable to happen, therefore; particularly in the region of the wound, at the seat of old injuries, and at any spot where the most trifling hurt is sustained, the slightest bruise often leading to extensive slonghs, and the paneture of a hypodermic needle to large abseesses. The thrombus is composed mainly of
coagulated blood, but includes also cells thrown off hy the intima and infective germs. This readily breaks down ; then fragments are sweptalong by the blood streans through the leart into the arteries, until, mocting with one ton small to allow them to pass, they become impacted. The ultimate result of this depends on two things: (l) the freedom of the collateral cireulation, and (2) the infective power of the clot, or rather of the organisms it contains.

If the embolus acts merely as a mechanical obstruction, and the arterial branch is a terminal one (that is, its area of distribution hawing no other supply), local anæmia and gradual degeneration ensue ; but if, on the other laand, an influx of blood from collateral sources can take place, either it is sufficiently free to restore thie circulation, so that no worse result follows than thrombosis of that small trunk, or if not abundant enough for this, the blond pours in from all sides without strength of current enough to force its way out until this portion of tissue is so congested as to be almost solid. This is called hromorrhagic infaretion, and is common in the lungs and spleen, but never occurs in the liver or subcutaneous tissues.

In pyrmia the germ is always infective, so that suppuration inevitably follows. If infarction has taken place previously, a deep red zone of congestion is found surrounding a central spot in which gangrene rather than suppuration scems to have occurred ; if it has not, there are merely extensive tracts of pus and sloughs without limits of any kind.

This will only account for a few of the secondary abscesses in pyemia. Suppuration in the serous cavities is froquently caused by sinall embolic abscesses in the walls of the viscera, but it is often independent of these, and it is decidedly rare to find any trace of embolism in connection with purulent synovitis.

Slight injuries, such as sprains, unnoticed at tlese time, will accomnt for a few (for in pyesnia the unost trivial injury turns to suppuration), and capillary thrombosis over extensive tracts of tissue for many more ; lut it oceasionally happens that the miscluicf is strictiy confined to one class of organs, such as, for example, the articulations. It seems as if pyæmia, like rheumatism or syphilis, has a special predilection for eertain tissues, and that this differs in different examples, for sometimes, especially in chronic cases, the abscesses are limited to the sulcutaneous tissue, or the joints alone, as in the puerperal form, and sometimes the pleurd and pericardium are attacked out of all proportion, as when pyæmia follows otitis and acute suppirative periostitis.

It may be noted that when no embolic abscesses develop in the course of a case, but merely diffuse suppurations in the cellular tissue or serous spaces, it is sometimes ealled in distinction premia simplex.

The synaptoris of septictania are those of the most intense fever. It usually commences within a very few days, within twenty-four hours in the case of abdominal operations, where there is a large accumulation of poisonous material lying in a cavity with great power of absorption. Or it may come on later, as the tramatic ferer is subsiding, and it may either attain its height at once, or continue to increase in intensity as more and more of the poison is absorbed.

There is sometimes a rigor or an attack of vomiting at the commencement, but this is rarely repeated unless fresh doses of the poison are absorbed. More often there is a rapid rise of temperature to $105^{\circ}$ or $106^{\circ}$, without any apparent reason, while the face becomes flushed, the pulse rapid and feeble, and the respiration hurried and shallow. The extremities are cold, while the trunk is burning hot; the tongue is dry and brown, and the lips and teeth covered with
sordes. Diarthœa with blood-stained stools is common in artitically produced septicamia, but not so frequent in man. As the temperature rises delirium comes on, and in three or four days, in an acute case, exhaustion and heart failure end the scenc. In other cases the symptoms assume a typhoid character from the first, the patient sinking rapidly in a state of eomplete prostration, with low muttering delirium, and a pulse that is almost imperceptible from the first. This is especially common when, after the infliction of an extensive wound, putrefaction scts in , and spreads upwards along the limb, simulating tramatic gangrene. The skin is red and ocdematous along the flexor surface; round the margin of the wound itself it may be black and almost cold; higher up there is extreme tenderness along the lymphatics and over the nearest glands, while the subcutaneous tissue may already be crepitant with the gases of putrefaction. The patient lies in a state of eomplete lethargy, conscious, but taking no notice of anything around; the face rapidly assumes the hippocratic type; the tongue is parched, and has numerous painfinl cracks, and the skin is covered with a cold and clammy sweat. The temperature is gencrally low, sometimes even subnormal; but the hurried, shallow respiration and quick, fluttering pulse, show there is no hope to be derived from this. Diarrhoea, with intensely offensive stools, may come on ; so may bronchitis and preumonia, hastening the fatal end. The skin may remain natural in appearance, or it gradually assumes an icteric tint, from the destruction of the blood corpuscles. The main symptoms point to the complete prostration of the whole nervous system, spreading gradually from the higher centres to those controlling organic life.

The syamptonns of pyanaia.--Pyemia, on the other hand, may set in at any period. No
wound is exempt, although it seldom attacks one that is granulating, unless the protsecting layer is bruised or hroken down. Cavitios in which threre is a state of constant tension owing to innperferet drainage, and wonnds of Jone where the recins, froms the rigility of their walls, are umathe to collapise. suffer more than any others. Sonnetimes the wound is healing well at the time of the outlreak, but more often it is foul and sloughy, with an ofiensive or ichorous discharge. The most liable of all are compound fractures in which suppuration has set in. Detached fragments of bone become necrosed, and, moving about with every motion of the limb, lacerate the tissues in all directions, and break down the granulations ; the inflammation spreads farther and farther along the periosteum and the medullary canal, nore and more pus is thrown out, and the dancer of absorption increased tenfold by its impeded exit and its rapid decomposition.

Pyæmia may commence insidiously, nothing but an indefinable sense of anxiety about the patient, a conviction that something is very seriously wrong, arousing suspicion; or with a sudden and serere rigor, the termperature rising five or six degrees in a few minutes, and falling again in the space of half an hour, with profuse perspiration, and a sense of the most complete exhaustion. Figors are seldom absent altogether; if they should be, it will generally be found cither that the thermometer undergoes sudden and cxtreme variations, or that profuse perspirations sct in from time to time without apparent reason. There may be only one, or there may be any number ; sometimes they are so regular as to simulate ague, or there may be several in one day and none in the course of the following week. It docs not seem clear that there is any connection between them and the formation of metastatic deposits.

The general symptoms are those common to all forms of blood poisoning, only they are seldom so acute as in septicamia. In addition, there are those dependent on the formation of the local abscesses, varying according to their mmber, size, and situation. The expression of the face is always one of peculiar auxiety and apprehension, becouning much more marked as each rigor comes on. Emaciation is extraordinarily rapid, the tissmes of the body sceming to melt away, not only in the face, so that the eyes sink deeply into their sockets, but all over. Fugitive erythema, not bright red, but rather livid, is often seen here and there, sometimes indicating the formation of a purulent deposit beneath ; boils, vesicles, purpuric patehes, and even pustules, are none of them uncommon. The skin and conjunctive are often distinetly ieteric, even when there are no secondary deposits in the liver; herpes breaks out romed the nouth after the rigors, and leaves painful cracks and fissures; the tongue is red and smooth at first, later covered with brown crusts, and the teeth with sordes, while aphthous patches and ulceration over the fauces render deglutition more and more difficult. The breath, and sometimes the whole body, exhales often a peeuliar sickening mawkish odour.

Delirium is rarely absent, worse at night and as the temperature rises. At first the patient can be roused, but rarely so as to give coherent answers; soon it becomes low and muttering, passing on into coma. One very peculiar and characteristic feature is cutaneous tenderness, the slightest touch on eertain parts of the body giving rise to screams of inteuse agony. Often suppurating foci are found corresponding to these points after death.

Diarrheea, vomiting, and cpistrxis are sometimes present ; the urine is scanty and high-coloured, with traces of albumen in it as the temperature rises.

Plcurisy, pericarditis, pncurnonia, or purulent synovitis may develop without the least warning at any moment. In many cases pus makes its appearance in an articulation so quickly and with so little warning that it is neeessary to examine them thoroughly every day. In the earlier period of the discase the effusion may disappear again to a great extent, but this rarcly happens after it has lasted any length of time.

In pyamia suppuration may occur anywhere, so that the local symptoms are varied in the extreme. Those due to the eonstitutional disturbance, the rigors, temperature, sweats, odour of the breath, peculiar ieterie tint of face, speedy emaciation, and extreme tenderness of skin, are mueh more characteristie. The presence of any one of these is suffieient to exeite the gravest suspicion.

Treatment.--So far as eoncerns pyæmia and septie infeetion, the treatment, when once ther have fully developed, is almost hopeless; the rarious symptoms may be met, and that is all. In septicremia, on the other hand, where the poison is a chemical one, and severe in proportion to its amount, something mar oeeasionally be done by ehecking the absorption of more, and assisting the elimination of that which has already entered. But this is exceptional. Prevention is, in consequence, all the more imperative, first to prevent the poison developing, no matter what its nature mar be; secondly, to prevent its being absorbed if by any chanee it should be present.

The surroundings of the patient and the state of the wound are the first eonsideration. Perfeet cleanliness, in the chemical sense of the word, must be insisted on in everything; the air should be pure and sufficient in quantity. Nothing predisposes more than over-erowding to that malaise, loss of appetite, and feverishness, which, so to speak, pave the
way for blcod poisoning, especially if there are wany open wounds. Ventilation must be thorough.

Bed, bedding, instruments, and appliances that come in contact with the sick patient should be scrupulously clean. The hands should be thoroughly disinfected before coming near a wound, and ward sponges should never be allowed, unless they are kept in a solution of some strong disinfectant. It is prol)able that the actual velicle of the poison is more often some material object, such as these, than the air, although cases of blood poisoning have been traced directly to recent cleaning operations in which old collections of dust were set free.

It is still more importont to prevent anything like dccomposition or impurity in the neighbourhood of a wound. For this purpose many disinfectants are made use of, and each has its own particular advocates. Wounds that heal by the first intention almost invariably escape, and when they are granulating they enjoy almost equal immunity.

Unhappily, in many instances there is neither timo nor opportunity to effcct any change in the condition of the patient. It is a well known fact that people in what is called a robust state of health, taking a large amount of exercise and consuming inuch food, are not nearly such good subjects for operation as those who may have been long bed-ridden. Laid up suddenly and without preparation, they become feverish of themselves. The state of the bowels, the condition of the urine, the activity of the liver, even the mental condition of the patient, are all to be taken into consideration.

Supposing, in spite of evcrything, decomposition has set in, much may be done by way of checking absorption. It has already been mentioned that wounds covered with healthy granulations are rarely attacked, the current is towards the surface. Bit this
no longer holds good if the granulations are in the least bruised or injured, whence the necessity of perfect rest. Every movement in a wound inflicts some injury, and opens up a way for blood poisoning.

Drainage is the most effectual method for preventing absorption. Every wound should be so arianged that the effusion should be able to escape at once either from some dependent opening or through properly adapted tubes; and it must always be remembered that cavities will empty themselves much more readily from two openings than from one. If wounds do not unite at once by the first intention, lymph is thrown out and accumulates if no proper exir is provided, until a state of tension and fever is set up, independent altogether of decomposition. Where this is present in addition, everything is as farourable to the development of blood poisoning as it possibly can be.

It occasionally happens, in cases of septicæmia, that benefit is derived from remedies acting on the skin and the digestive tract. Whether the result js. due to a more rapid elimination (such as, perhaps, in certain cases occurs naturally) or not is uncertain, but it must not be forgotten that diarrhcea once set up may speedily prove fatal from exhaustion.

Abscesses should be opened at once under antiseptic precautions, whether they occur in joints or cellular tissue. Nothing is to be gained by leaving them, and it will often be found that they are much more extensive than they appear to be. Especially in puerperal pyæmia, joints that are treated in this war, and carefully arranged on splints, frequently recorer with a surprising amount of movement. It is just possible that, in a few cases of septicemia, amputation of a limb higher up may sare life, if, for example, it is clearly due to traumatic gangrene ; but such must be altogether exceptional.

It has been imagined that quinine and sulphite of soda, if given in sufticiently large quantity, would act directly as germicides, and so cut short the discase at its root: but the evidence on which this view rests is not satisfactory. The former is, however, of great use in small doses as a tonic, and in larger ones for the purpose of reducing the temperature, for which also salicylic acid may be employcd.

For the rest, everything depends on the patient's strength, which must be husbanded and supported in every way. Provided no internal visceral complications set in, the ultimate result will turn on this. It is certain that sometimes it is possible to live down tho germ of malignant pustule and recover, and so it may be with pyamia. Change of scene and change of air, especially if it has developed from over-crowding; the most nutritious food that can be digested, and a due supply of stimulants, attention in this particular being paid especially to the condition of the heart, are the most important. Musk, ammonia, ether, and camphor, may bo of service in exceptional cases

## XIII. TRAUMATIC FEVER.

Faedraic S. Eve.
Trammatic or wound icver are terms applied to the febrile disturfance following a wound or other injury, including simple fractures and subcutancous wounds.

It was described by Hunter and Travers as symptomatie fever; but to later writers, and cspecially to Billroth and Lucas-Championnière, our more intimate knowledge of its course and causes are due.

Course. - In the course of a fully-dereloped casc of traumatic fever two stages may be recognised, a primary simple traumatic or wound ferer, and a secondary or inflammatory fever. The seeondary fever, being of the nature of a complication, is often absent ; but it may occur without any antecedent primary fever, it may be separated from the latter by a distinct interval of remission of temperature, or the one may pass insensibly into the other. Indeed, the onset and progress of cases of traumatic fever, owing to causes connected with the wound and to individual peculiarities, are smbject to so many rariations, that it is hardly possible to select for description a type having a definite value as a standard for comparison.

The height and duration of the fever bears an important, but not a dircct and unvarying relation, to the extent and sevcrity of the wound, for trammatic fever is, at times, almost or entirely absent after the severcst injuries (for example, compound fractures and amputations), and may be severe after trifling injuries. In twenty of seventy-seven cases of injuries and operations observed by Billroth, and in thirtr-fire of one hundred and eight by Pick (recorded respectirely in

1860 and 1868 ), no rise of (tmperature wats perceptible. lractical surgeons will require no statistics 'to convince them, that in wounds treated with modem precatutions against decomposition and accumulation of secretions, this proportion has considerably increased, and that the severity of trammatic fever has much diminished; this fact was carly recognised by Volkmann, who characterised the slight degree of fover and of constitutional disturbance accompanying the lealing of wounds treated with Listerian precatution, as aseptic traumatic fever.
lrimary wommal fever. .-.The rise of temperature usually becins immediately after the injury, constituting the reaction from the shock; but it may he


Fig. 1.-Chart of Trammatic Fever, showing Primary W ount Fever and Secoudary Fever, after the Removal of a Lipoma.
preceded lyy a fall of temperature or delayed until the second, or even the third day, counting the day of the operation as the first. The fever lasts from two to six days. The rise takes place rapidly, and reaches its highest point or fastigium usually on the second, but sometimes on the third or fourth day. In those cases in which the fastigium is reached more slowly the rise is interrupted by recurring remissions;
otherwise it is continuous. In un"mplicathal castos the highost porint is rarely alone $1000^{\circ}$ to $10 l^{\circ}$ Falur, but may reach $103^{\circ}$ or $104^{\circ}$ Fahr. The fall or defervescence is, in an equal number of casse, sudden or gradual, in other words by erisis or lysis. The fall in the former is continuous; in the latter is broken by evening exacerbations.

Mr. Pick has observed that the highest temperature is often noticed twelve hours before the estaldishnent of suppuration, when a sudden fall occurs.

Sybaptomis.-The general symptoms of traumatic fever are similar to those of any simple febrile disturbance, and are generally proportionate to the degree of fever; they consist in derangements of the eirculatory, digestive, and dejurative orcans, and of the sensorium. The pulse is full and frequent; its chart tracing runs parallel with that of the temperature, except, occasionally, in old people, when it falls relatively much below the temperature. The tongue is furred and there is loss of appetite, thirst and eonstipation, severe eases being marked hy druness of the tongue and, perlaps, retching and romiting. The patient suffers with headache, malaise, or a sense of illness; broken rest or sleeplessness sometimes culminate in mental exeitement and, rarely, delirium. The skin is dry.

The excretion of urea is increased, and is most abundant a day or troo after the highest temperature. Rigors are very rarely or neter observed, but a feeling of ehilliness may be experienced.

Coineidently with the development of traumatie fever, the wounded or injured part shows eridences of reaction, such as heat, pain, swelling, and sometimes tension.

Scondary or'infammantory ferer.-In favourable cases the defervescence of the primary fever is succeeded by an uninterrupted convalescenee ; but if
from any cause the secretions of the wound are retaincl, or if undue inflammation is excited in it or in arjacent parts, a sudden or more gradual rise of temperature oeeurs, aecompanied by elilliness, and in the inore severe eases by a rigor ; an exaecrbation of the general symptoms of fever follows. The seeondary fever may be directly contiruous, withont a break, with the primary fever; and in such cases in which the traumatic fever is prolongcd beyond the cighth day, or in cascs in which at any time thic temperature riscs after it has distinctly fallen, loeal inflammatory processes will be generally found at the seat of the wound.

Inflammatory fever usually appears on the sixth to the ninth days, but may oeeur as carly as the fourth day or at any subsequent period until the hacting of the womd is eompleted. If slight it may last only one to two days, while in other eases it may be eontinuous, passing into the eondition of hectic or suppurative fever; or it may be the precursor of one of the complications of wounds to be presently mentioned. Its origin must necessarily be songht in any of the eauses exciting undue inflammation in wounds, of which the chief are: the retention of secretions in deep, devious, or ill-drained wounds, tensions or ulecration about sutures, the irritation of foreign bodies or ligatures, the presence of sloughs of skin, tendons, and fascia, and, in wounds of certain loealities, the retention of urine or feeal matter. Lastly, in wounds adjneent to or involving the large serous eavities, loealised inflammation may be set up in the lining membranes.

Canses modifying trammatic fever. -These may be divided into loeal, and general or constitutional. Of the local conditions, the nature, extent, and severity of the injury excreises an influence only sccondary to that of the general eondition of the wound. After
conlused, and the nearly allied gun-shot wounds, traumatic ferer is prolonged and severe. It would, however, not be anticipated that wounds inflicted by the eautery are rapidly followed by a well-marked fever prolonged until the eschar has separated.

The general conditions must be leere very briefly eonsidered. In the aged, traumatic fever is slowly developed, and of little intensity. Excessive loss of blood is followed by a rapidly occurring and high degree of reaction, while after severe shoek, as observed by Mr. Pick, the fever is ill-defined and remittent. In those already suffering with fever from chronie suppurative diseases, traumatic fever is quiekly exeited and unusually severe, although exeeptions to this statement are found in cases in which the removal of a source of inritation is followed by a marked general improvement.

The influence of visceral disease must also be alluded to ; it is often grievously manifest when operations are perfomed in those saffering from somewhat advanced phthisis, by an unusual severity of the fever, with a rapid extension of the pulmonary disease. The observations of Billroth would show that albuminuria, whether from granular or lardaceous disease of the kidneys, exereises but little influenee on the traumatie fever itself, although it carries with it a serious liability to the various eomplications of wounds. The subjeets of rheumatism and stphilis are liable, as Verneuil has shown, to outbreaks of these diseases after injuries or operations, with a eonsequent modifieation in the eourse of the temperature. Alcoholism also has an unfarourable effect.

Complications.-Traumatie ferer may be complicated by, or may pass into, any of the rarious diseases complicating wounds, as septiermia, pyæmia, errsipelas, gaugrene, etc., of whieh the onset may be diagnosed
by the course of the temperature and the general symptoms. Its relations with septicemia especially are undoubtedly intimate, and, in fact, its severer forms lavo been described as septic traumatic fever, being indistinguishable from the lcss acute forms of blood poisoning.

Pathollory.-.The patlology of traumatic fever has, since the time of IIunter, proved a fruitful source of discussion. Two theories find sulpporters. The one secks to explain the production of fever by sup. posing that tho direct irritation of nerves at the seat of a wound excitesa disturbanco in the centre forregulating the heat of the body situated in the medulla oblongatia. The other refers it to the toxic effects produced by the absorption of the secretions of a wound acting through the same apparatus. The fact that the rise of temperature often immediately succeods the fall accompanying shock, and other circumstances, lend some suppor't to the former, but the weight of evidence appear's to be in favour of the latter theory. It has been experimentally proved that the perfoctly fresh and undecomposed seeretion flowing from a wound during the first twenty-four or twenty-eight hours is capable of producing intense fever. Further, that the serum expressed from fresh blood clot is also pyrogenous, the felrile action being, probably, in great measure duc to the fibrin ferment, which is set free by the decomposition of the white blood corpuscles. It is, therefore, highly probable that primary wound fever is chiefly due to the absorption into the circulation of the undecomposed simious serum, together with the blood and lymph exuded from freshly made wounds ; and as the same materials are effused in simple fractures, subcutaneous wounds, and contusions, the same theory will hold good for them.

The secondary fever is likewise produced by tho absorption of the secretions of inflamed wounds, which,
although undceonzosed, possess, in addition to an intense febrile action, a locally irritating effect.

Treatment.-The preventive measures, as well as the treatment of traumatic fever, are comprised in the general management of wounds, esprecially as regards drainage, cleanliness, and the avoidance of tension. Sourees of irritation and of pain should, if possible, be removed. Measures calculated to relieve the general symptoms of ferer should be cmployed, constipation being remedied by the exhibition of saline aperients, and excessive fever controlled by quinine, and, if neeessary, by sponging with trind water or the bath.

## XIV. IIEOTIC OR SUPPURATIVE FEVER.

Flemerric S. Eve.
Hectic, a continuous or abiding fever as its name implies, is tho constitutional disturbance accompanying long-continued suppuration and other intlanmatory diseases.

In surgical practice it is only ton frequently observed in those exhausted by suppuration from large abscess cavitios, or in tho subjects of chronic suppurative diseases of joints and bones; it occurs also as the result of injuries, such as compound fractures, or of operations, and, in fact, of any surgical discase entailing suppuration with exhaustion. But profise smpuration, nlthough a most important elemont, is not essential to its production, for in modical practioe it is a conspicuous symptom of phthisis, even in cases which have not progressed to eatensive softening and suppuration of the pulmonary tissue. Empyema, hepatic alliscess, and tuberculous diseaso of tho kidnoys may be named among other disenses in which it is commonly observed.

Symaptoms.-The gradual onset of hectic fever progresses step by step with increasing weakness and cmaciation. The fever is characterised by elevation of temperature to $100^{\circ}$ or $102^{\circ}$ Fahs. in the evening, with a remission in the morning to or even below the normal standard; in rare instances a rise occurs more than once in the twenty-four hours. The pulse is feeble, and quickened to 100,120 , or above. The healthful appearance of some hectic patients, with their lustrous eyes, dilated pupils, and delicately
rose-tintorl checks, is no less charrinigy than delusive. The digestive oryans, at first unimpareed, are soon aflector] ; the apmetite becomes precarious, the tongue red at, the tip and exlges, and slight constipation gives place to frequent attacks of profuse and obstinate diarrhœa. During the day, the skin, especially that of the hands and feet, is dry, but, with the decline of tomperature towards the carly morning, the patient breaks out into a profuse perspiration, which is followed by intense languor and exhaustion. Increased quantitios of urea aud salts are excreted by the kidncys. The intellect remains clcar to the last. The cmaciation becomes extreme; the mouth and tongue are covered with aphthous patches; and exhaustion with diarrhœa terminate the case.

Lardaceous disease is a common concomitant of liectic, for the conditions of their derelopment are closely allied.

Etiology and pathology. - Hectic ferer is generally referred to the absorption of pus which has undergone fermentative changes; but, by some, exlaustion is looked upon as the chief factor in its causation. The former theory is supported by the following facts: that it does not occur until an abscess is opened, and that it is prevented or checked by adequate drainage, and methods of dressing which prevent decomposition. There is probably truth in both theories; exhaustion doubtless exercising a powerful influence on the centres in the mednlla immediately regulating the vital functions, and rendering them more sensitive to the pyrogenous action of purulent matters absorbed into the circulation. The cyclical character of the fever in hectic camnot, however, be taken as proof of its purely nervous origin, for other fevers due to specific causes, as malaria, show an even more regular periodicity.

Treathurnt.-The local treatment must necessarily vary with the nature of the disease. The necumulation and decomposition of pus in alscess cavities should be prevented by drainage, posture, and antiseptics. Parts affected with loeal sujpurative diseases, when a cure is otherwise despaired of, should, if possible, be removed without delay. A nutritious dict frequently administered, and stimulants in moderate amounts, are indicated. Special symptoms will requirc appropriate treatment. To check diarrhoea, pulv. kino co., sulphuric acid, and chlorodyne are respectively the most uscful remedics. Excessive perspiration is controlled by the administration of stryehnia and of atropinc. Quininc may be given as a tonic and felrifuge.

## XV. GUNSHOT WOUNUs.

James Cartlif

## Gun-Shot Injuries.

The term gun-shot injury is one which serves as the generic name for wounds inflieted by missiles from cannon, rifles, shot-guns, and pistols. The weapons have elianged from smooth-bored to rifled, and the bullets from spherieal to eonieal, but the wound inflicted is ealled gun-shot, whatever be the nature of the weapon, or the kind or course of the bullet. Shell wounds alone are spoken of by a separate name.

Missiles.-The various missiles in use are: (1) "Shot," as distinet from bullets: one of the most common canses, in civil life, of the specific wounds of which we are speaking. The size of the particles may vary from the smallest "sparrow hail" to the largest "bnekshot." They are usually numbered as No. I, No. 2, and so on, up to No. 12, No. 1 indicating the largest, and No. 12 the smallest of the series. The weight of the partieles in No. 12 shot is from one-sixth to one-fifth of a grain, ncarly three thousand shot being present in one ouncc. The weight of a buckshot, No. 1, is 133 grains.
(2) Pistol bullcts, varying in size from about onefifth inch ( 22 ) to half inch ( $\cdot 50$ ) in diameter ; the weight may be as little as 25 grains, or as much as a rifle bullet, 350 grains.
(3) Thic round leaden shot used in the smoothbored grmn: a thing of the past (Fig. 5 ; 4). The bullets varicd much in weight and shape, as every man eould cast his own ; their weight raried as much as from three quarters of an onnce to one and a half ounces.
(4) The rifle bullet, the destructive missile of
modern warfure. It is of a more or less eonical shape; it varies in weight from 315 grains (the swiss army bullet), to 180 grains (the British regulation bullet). The dianoter of the Swiss bullet at the base is th

inch, the Britisl bullet 45 ineh. Lead is the base of all lmllets, but the Amerieans and British add tin to harden the lead (Fig. 5).
(i) Bullets for machine gums, such as the Gatling, Gardner, ITotchkiss, mitraillouse, and Nordenfelt; these throw hullets varying between one and threequarter omees to half a pround in weight.
(6) Shot for field guns and siege guns, which throw
either solid, grape, case, or canister shot, some of the connister containing as many as 280 small iron balls. In Fig. 5t the chief forms of bullet are shown in their natural size.

Thic distance at whieh sueh missiles are effective inereases almost from year to year, and the veloeity and trajcctile of the bullet varies aecording to the rifle used. The Martini-Henry rifle ean send a bullet three miles, and the guns of H.M.s. "Conqueror" a ball nine inehes in diameter, eleven miles.

The apertures of entrance and cxit.-In the old days of spherical bullet wounds the apertures of entrance and exit elieited much attention. With the conical bullet and its high rate of veloeity the differences between the apertures have ceascd to be of any marked charaeter. In the ease of the spherical bullet the aperture of entranee was small, cireular, ecehymosed, and with slightly inverted edges; that of exit was larger, irregular, laeerated, and with everted edges. The rifle bullet at its entrance causes a larger wound thau the spherieal, and this wound is often lacerated, and of a linear or erucial shape. Henee it is well-nigh impossible to tell the apertures onc from another. A bullet may cause multiple wounds, as when firing in the lying or kneeling position a bullct may penetrate the left fore-arm, the left arm, and finally the elhest ; aud so with the lower limb in the knecling position.

Two or more bullets may have entered the bodr at about the same momeut, as in rolley firing, and it is extremely diffieult to ascertain whether it was or was not one and the same bullet which caused the various wounds. Deflection of a bullet in its track will also still further cause perplexity; and although the spherical bullet is morc easily deriated by a bone, tendon, or blood-vesscl, a eonieal riffe bullet is liable to the same deviation to some extent.

The immediate effects of gun-shot wounds depend upon the part of the body hit. The most frequent causes of sudtlen death on the field of battle are wounds of the brain, or one of the large bloodvessels, be they arteries or veins.

Primery hemorrhage is one of the most common eauses of sudden death; wounds of the aorta, the iliaes, the femorals, the subelavian, the axillary, and the carotid arteries, when the bleeding cannot be or is not restrained, will lead to the belief that the soldier was shot dead. It is astonishing, however, to note from injuries of what magnitude to blood vessels reeovery is possible. This is to be aecomed for by the lacerating nature of the missile, causing the contraction and retraction of the vascular walls necessary to the formation of a coagulum and the restraint of hromorrhage. A gnsh of hood maty occur when a vessel is severed, and the hemorrhage thereafter cease. So often is this the anse, that a popular belief exists that bullet wounds do not blectl. The same may, however, be said of other lacerated wonnds, aml it bullet wound, after all, is a lacerated and contused wound, caused by a missile travelling at a high rate of speed.

Shock, as after all injuries of any magnitule, is a coneomitant of gun-shot inuury. In warfare the previous exeitement, in suieidal eases the mental tension, and in homieidal and aceidental eases the sudden dread of death, all contribute to aceount for the intensity of the shook after gun-shot injuries. Most marked is the shock after abdominal wounds. This admits of realy explanation, since it is through the effeets on the sympathetic system, more especially on the solar plexus and its large ollshoots, that the phenomena of shock arise.

Pain.-In the heat of battle the soldier is frequently uneonscious of being wounded, and it may be
only from the fact that hoord is found issuing from some part, or that a limb becomes useless, that the fact is brought home to the wounded man. Likewise in civil life the knowledge of lecing lit by a bullet need not be communicated by the pain, as frerguently it is slight or altogether absent. Even the severance of a large nerve may cause little or no pain. However, after a time pain usually supervenes, and may be of an acute buruing, of a dull bruised, or of a tingling character.

Tetarus is a condition which the older surgeons, especially those engaged in the Peninsular war, have impressed upon our minds as associated witl wounds on the field of battle. The disease is not so frequently met with in modern warfare; in fact, it is rather a rarity. Whether this is due to the clange in the character of the bullet or the peculiarity of the climate in the Spanish Peninsula, is a matter of uncertainty. Damp and chill nights following a high mid-day temperature have been regarded as possible factors in the etiology of tetanus.

The appearance of tetanus on the field of battle is speedy, compared with what we know of that disease in civil life. Should the wounded be left over night in a chill, dewy admosphere, in tropical or subtropical regions, trismus, the precursor of tetanus, may have made its appearance, or welldeveloped tetanus may have come on before morning.

As in nerve lesions connected with an ordinary fracture of bone, so with bullet wounds, tetanus is more frequently met with when peripheral regions of nerves are injured, rather than when the larger trunks are divided.
'The ultimate effects of gun-shot injuries which are not immediately fatal will depend upon how soon the wounded man is brought under treatment, the nature
of the tissue or organ wounded, the climate in which he is campaigning, the skill with which he is treated, and the hygienic conditions by which he is surrounded. If allowed to lie on the field of battle, the wounded man may dio of sccondary hromorrthage, shock, cold, exhaustion, or tetanus.

The effects of a gun-shot wound vary with the nature of the tissue injured.

The skin when injured may be (1) grazed only. This may be followed by the severe prickling and burning pain, claracteristic of a fall, causing skiu scraping, and termed "brush burn." The pain is greatest when the slight erythema, which invariably follows, supervenes. (2) The skin may be contused, and may sulisequently slough. (3) The elasticity of the skin may be so great when stretched, as in the kneeling position, that a bullet enters by almost an incised wound. (4) A large shot or picce of shot may hit the skin, reduce the bones, muscles, etc., beneath it to a pulp, and may never penetrate.

The fuscire, superficial and doep, behave somewhat differently. The superficial fascia may have blood extravasated into it far and widn around the bullet track; the deep fascia, on the other hand, is usually clean cut, and its filres, separated for tho moment, partially cover the track, obscure the path of the bullet and prevent subsequent drainage.

Muscles are usually extensively injured.
(1) A bullet may pass clean through a muscle, making a round hole in it. (2) A muscle may be bruised and lacerated, and blood infiltrated into its sheath from end to end. (3) When a muscle is completely divided the ends retract. (4) When a limb is torn off by a large shot or shell, the muscles, as in other lacerated wounds, do not retract.

T'enduns of muscles are more likely to escape injury than almost any otker structure; from the
fact that they are round, movalsle, and tough, they freguently deflect a luallet.

Bones are usually (1) comminuted; (2) they may be simply penetrated; (3) they may be penetrated, contused, and split longitudinally ; or (4) a bullet may lee lodged in a bone for an indefinite period.

Diadrosis of gun-shot wounds in general.
-At first sight it would seem, although it were easy enough to recognise the fact, that a lullet had penetratcd the body and lodged there, but this is not borne out in practice.

1. In the first place the missile may bave caused a bullet wound in the skin, but may not have entered the body; this peculiar state is accounted for by the fact, that the elothing may lave been earried by a slowly travelling bullet into the skin, and that on removing the clothing to search for the body wound the bullct is dragged out.
2. Multiple wounds in the borly may have been eatused by one or more bullets. The possibility of a bullet entering and re-entering the body during particular positions has been already dealt with.
3. The deflection of a bullet is apt to give rise to confusion as regards its course and position. The rule is that a conical rifle bullet goes strilight through, but it is a mistake to assume that such is alwars the case. The deflection possible with spherical bullets and pistol bullets in general, is a eondition which must always be borne in mind when treating such injuries.

Fascire, bones, tendons, and arteries, all tend to eause deflection, especially with spherical, but also, though much less frequently, with conieal bullets. Henee, in examining for a bullet attend to the following points: (1) Gel the listory of the case if possible; this is especially neeessary in suieidal or
accidental injuries. (2) Examine the hole in the clothing, with the object of ascertaining whether it was completely perforated, whether a piece is torn out, or if the clothing around is stained by the explosion of the gunpowder, as would happen at close quarters or in suicidal cases. (3) Place the body and limbs, if there is any doubt about the bullet track, in as nearly as possible the imagined position at the time of being bit. Especially is this essential with multiple wounds hefore it can be known whether ono or more bullets caused the wounds. Even then the difficulty is not got over, as the fact of deflection must be reckoned upon. That a bullet is in the wound is to be judged ly the fact that no aperture of exit exists, that the track is fairly deep ; but the crucial test is recognition of the bullet by the finger or a probe. The introduction of a probe is uncertain and unsafe ; the finger is true and devoid of danger.

The different appliances nsed are:

1. Nélaton's bullet probe. This is a probe tipped with "biscuit" porcelain, which, when it touches the leaden bullet, gains and retains a bluish stain. A piece of clay pipe stem may serve as an improvised means to the same end.
2. Sayer's vertebrated probe was devised as a means wherely the probe might follow the windings or unevenness of a bullet track.
3. Elretric probes, wherely a galvanometer is deflected when the bullet is touched may and have proved useful in the search for a bullet in some obscure cases.
4. The injection of a weak solution of an acid, capable of dissolving, and hence becoming stained by, the presence of lead is recommended ; this device might be of service in some instances.
5. Cutting forceps, whereby a piece of the hard substance felt in a wound may be bitten off and examined is an unwise method of procedure.

Examinations for the purpose of dianosis must lee made as soon after the infliction of the injury as possible, but any attempt to push the finger in, say twelve hours after: is attended by much pain. The finger is the means of diagnosis to be relied upon, and with the modern bullet and its large aperture of entrance, espeeially when a bony surface is leneerth the skin of the part wounded, there is usually no diffieulty of introduetion. Probing wounds, espreeially in the flurry of a battle-field, ought to be strietly forbidden.

The prognosis of gun-shot wounds is so dependent upon the nature of eacli case that it is impossible to lay down definite rules or even suggestions. The prognosis, to be of any value, is so bound up with the direetion for treatment to be given on the first sight of the ease that all eonsideration of the sort will be deferred until the treatment is diseussed.

Treatment of gun-shot injurics. - Thn general prineiples of treatment on the ficld are as follows :

1. Combat the shoek by ordinary restoratires.
2. Stop hemorrhage by digital and then ly instru. mental compression. A tourniquet may be improvised out of a handkerehief, bandage, brace, or such article, and a bayonet or sword-sealbard passed throush the knot and twisted. A knot on the handkerchicf, or a pad of some kind placel over the eourse of the artery above the wound, will aid in the more speedy and eertain arrest of hæmorrhage. Esmarelis elastie tourniquet is also effeetive and easily applied. If neeessity arise the artery may be tied on the field of battle.
3. Allay pain, if possible, by position, by correeting a faulty posture, or by the administration of an opiate.
4. The further treatment to be adopitel is, when
it cam be done, as follows: Syringe out the part with carbolic lotion ( 1 in 20) or chloride of zinc lotion ( 20 gr. to the ounce); cover the part with dry cotton wool, which is absorbent and antisepticised with a nonvolatile material such as salicylic acid, carbolic acid, iodoform, or boracic acid. Burdeleben's antiseptic tampon and Burrough's sponge are specially prepared applications, which may be clapped on a wound and held on by bandages and straps ; and, if uccessary, the whole limb, if that is the part wounded, may be rendered immovable by being fixed to a rifle on the field, or loy plaster of Paris bandages on the fiek or at the dressing station or field hospital. The further treatment of gum-shot injuries is to be mulertaken at the dressing station, fich or baso hospital. At the dressing station an artery may be ligatured, and thes tourniquet may be renoved from the limb ; shouk no antiseptie dressing be available, the bullot wound may be explored ; but if possible it is better to delay that until the field hospital or even the base hospital is reached.

The exploration of the wound and extraction of the bullet.-As already mentioned, the exploration is to be done by the finger, and it must be done by $n$ clean finger, i.e one duly antisepticised. Probes are musafe and uncertain. It may be necessary, when thorough exploration is advisable, to enlage the wound.

Remove the bullet or other foreign body as soon as it is discovered. For this purpose many different forms of forceps lave been devised, but the ordinary dressing forceps is practically the instrument mostly used. Coxcter's bullet extracter is not by any means a perfect instrument. A fenestrated artery forceps with bulging blades, sharply hooked at the point, is at times successful where a dressing forceps fails. The bullet is extracted, as is any forcign sukstance,
in the way which best suits particular cuses, clucrefore no definito rule ean be laid down for the manaipula tion.

Subsequent progreess of -When $n o$ antiseptie treatment is available for the treatment of the wound, the following train of symptoms usually develop. No sooner have the effects of shoek gone by than reaction of an acute kind sets in, and the temperature rises to, it inay be, $104^{\circ}$ by the seeond day. The pain and suffering from the taiesion of the parts is usually very great uphon the third dide, by which time suppuration muy have set in. When free drainage is provided the patient has a ehaner of reeovery, as shown by the subsidenee of the inflam. matory fever ; but frequently sceondary lamorrlace, erysipelas, gangrene, septicmia, or pyæulia supervene and earry off the patient.

Secondary homorrhare may come on during the passige of the wounded soldiev from the front to the rear, owing to the jolting of a rou!rly road, etc. Especially when a bone is broken is its jargerel ennl likely to rub a hole in the vessel in contact with it. If a bullet is left in a wound and in pontact with an artery, the vessel wall may either ulcerate or slouchl, and death may result by a succession of hemorrhages in the former case, or by a sudden gush in the latter. The usual patuses of secondary hemorrlage are of course present factors in gru-shot injurios, such as a bad ligature, a badiy or a too hastily applied ligature, neglecting a fair-sized vessel which afterwaids bleeds, tying an artery too near to the origin of a large branch, the supervention of erysipelas, seurry, typhus, hospital gangrene, pyamia, non-union of the flaps, hremophilia, diarrhœa, ete.

Septicamia, pyamia, hospital gangrene, ganyrene, and erysipelas are diseases and conditions whieln are one and all associated with gun-shot wounds in both
civil and military practice. The nature of the wound: a lone simus with bruised and lacerated walls, which, when reactionary cireulation is established, swell up mond prevent exit of exudation matters. Besides, in military surgery there is, and ever will be, a great langer of overerowding in the field or lase hospital. The wounded of an army in a hostile country can only be carried along one route nud to one focus. Especially if that focus be a civil hospital, a church, or some large building, is it apt to get over-crowiled.

Amphtation for gun-shot injury is required:
(a) When, in addition to fracture, fissure, or comminution of a bone, or penctration of a joint, the main vessels or nerves of the limb are injured or destroyed.
(b) When a camnon shot scoops out a large piece of the soft tissues and of the lone of a limb.
(c) When part of a limb is carriced away.
(d) When acute osteo-myelitis sets in.
(e) When gangrene results from local injuries.
$\left(f^{\prime}\right)$ In some cases of tetamus.
(g) In cases of secondary hemornhage which defies other means of cure.

The time at which amputation is domanded varies with circumstances and conditions.

1. When no antiseptic dressing is available in the form of antisepticised cotton wool, gauze, etc., the limb should be amputated as the intensity of the shock is wearing off. Ether is the preferable anassthetic during such amputations.
2. When an antiseptic dressing can be provided, and the wound is of such a nature that it is possible to convey the patient from the dressing station to the field huspital, or, still better, to the base hospital, if even that be a three days'journey, it is better to do so before amputating. The danger is that inflammatory reaction should come on during the tramsmission.
when any operation is to be rergatered as certain to canse death.

Operations before inflammation has anpeared are called primury; oumations profommed during the ins. llammatory period are ealled intermedidery.

When the symptoms of. aeute inflammatory feven are over and suppuration is fairly established, amputations (secondary amputations) may be peiformed with better hopes of sueeess than during the inflammatory stage. The rule is, unless the bone is splintered and fissured, to amputate imruediately above the injury in the soft parts; but a stump of bone which is fissured will only lead to the formation of fat emboli, osteo-myelitis, osteo-phlebitis, and pyomia. Amputate through a joint where possible instead of through the lower end of the lone abore; so, on the other hand, amputate below a joint if eren two inches of bone can be saved thereby.

Injuries to bones form a very special part of military surgery. When a bone is contused, the immediate treatment is rest and the application of cold ; and subsequently incisions may have to be made to release inflammatory effusion or relieve tension. Should the bone, after all, necrose, it must be dealt with in the ordinary way.

Fracture of bones.-Bullets gire rise to such special forms of fractures, that almost a new nomenclature is required to express the different kinds.

Almost all gun-shot fractures are eompound ; but the bone may be fissured, comminuted, splintered, penetrated, perforated, or resected, i.e. a large piece may be carried away.

The immediate treatment is that the bone of the fraetured limb be rendered immorable as quickly as possible. When the wounded soldir is taken to the field hospital, the wound is to be washed out with an antiseptic lotion, and seareh made for the bullet by
an aseptic finger. 'The bullet, bits of cloth, loose splinters of bone, or whatever else there may be in the wound, should if possible be withdriwn. The following plan is to be pursued unless auputation is called for. Wash the part clean, make counter-openings where necessary and insert drainage tubes ; cover the part with antiseptic cotton wool, either salicylic, carbolised, iodoform, etc. ; apply a plaster of Paris bandage over all, incluting the joints above and below the fractured bone; cut a hole opposite the seat of the drainage tubes or wounds in the phaster of Paris bandage. To prevent the baudage cracking, owing to the weakening of its circumference by the cutting of holes, a splint of some kind should bo applied over the plaster of Paris bandage.

Gun-shot injmies ofjoints. -Since the practice of the application of antiseptic dressing has been introduced on the field of battle, the surgery of the joints has been totally revolutionised. When the surgeon first sees a wound in the neighbourhood of a joint, whether it penetrate the joint or not, he ought to inspect the wound carefully, syringe it out or wash its surface with chloride of zinc lotion (20 grains to the ounce), apply absorbent disinfectant cotton wool, and cover the whole with a bandage. At the same time he should apply a long splint (a rifle) to the lower limb, or an angular splint to the upper limb, to render them immovable.

When the patient reaches the dressing station, the joint ought to be enveloped in plaster of Paris, and (when that is dry) he should be moved to the field or base hospital. There the wound should be eximined, amputation performed if necessary, or the bullet or piece of clothing extracted if it can be found ; counteropenings should be made and drainage tubcs frecly introduced if anl attempt is to be made to sare it. A covering of antiseptic cotton wool or gatuze should
be applied and envelopert in plaster of Paris, trapdoors should be cut in the leandage (opmosite the womet, and a light spliat shoukd be applieel to beep the joints adorve and below guiet and prevent the fhastar cracking during transmission.

A limb is condemned for anmutation when the joint is opened, the soft tissues destroser around it, and especially if the bones are fissured to a great extent and the main vessels or nerves of the part are destroyed.

Excision, however, presents a very favourable means of treatment for injured joints short of those requiring amputation. Excision may be performed before the shock has worn ofl (primery excision) ; during reactionary inflammation (intermediary escision) ; or after suppuration has exister some weeks (secontury excision). In all averatges given primary is more favourable than secondary, and secondary more favourable than intermediary.

In the joints of the upper limb primary excision is very much more favourable than in the case of the lower extremity. The following are some of the statistics colleeted by Otis.

After cxcision of the shoulder joint the mortality is as follows: Primary, 24; intermediary $45^{\circ}$; secondary, 28.

After excision of the elbow, primary, 21 ; intermediary, 29 ; secondary, 28.

Bullet wounds of the wrist joint generally require amputation.

Bullet wounds of the hip joint are of a most fatal nature, whether treated by expectance, excision of the splintered bone, disarticulation of the hip joint, or amputation.

It scems the safest plan to enlarge the wound and remove splinter bones; and if the patient has to be removed afterwards, to render the limb immorable.

Pullet wounds penetrating the knee joint require amputation at the lower third of the thigh when no antiseptic dressing is arailahle. When, however, immediate antiseptic treatment can be employed as alrealy detailed, there is good hope, ateording to Reyher's showing, of saving the limb and obtaining a useful joint. Bullet wounds of the ankle, especially when treated immediately by antiseptic clressing, present a warrantable reason for averting amputation.

Gmm-shot injuries of the hoad.-When the scalp alone is wounded it is to be treated as other sealp wounds; and whon the bullet or hird shot is lofiged, and there is much extravasation ohserved, the missiles are to be left motil the swolling subsites before an attempt is malle to remove them. The cranial bones may be contused or fractured. When contuschl, an attempt to check the onset of inflammation is to be made ly the applieation of cold to the head: either an ice lag or a coil of tubing (the mediate irrigation coil). Should symptoms of supraeranial or subcramial collections of pus develop, the pus is to be relieved by incisions or treplrining in the nsial way. When the bones are fractured spicule must be removed from the meninges, the bone must be elevated if depressed, and the bullet must be extracted if it can be found without lanting in the brain matter. For all these plans of treatment the trephine will alnost certainly be required. When the bullet las lodged abont the base of the skull, as in suicidal eases, through placing the pistol muzzle in the mouth or to the ear, the situation of the bullet is nsually a matter of mere conjecture. Meningitis or cerehritis following bullet injuries of the hrain present very slight hopes of surgieal interference being beneticial.

Gmn-shot injuries of the chest.-According as bullets in this region penetrate or not, so is the danger to be rauked. Besides, the tendency for a
bullet to follow ar ribs and emererg; firme the skin as thoush it penetrated the lune is :hways to low lame in mind. The prats which are wommed most ratuls are the ritos, the heart, the luness, and the versels of the chest wall and at the root of the neck When the wound is not immediately fatal, proceed as follows: Wash the part clean, and if the wound is large enough, examine the track with a clean finger. If the bullet, button, or piece of elothing can be felt, or is found projecting beneath the skin, remove it. Stop bleeding from the internal mammary by ligaturing both ends of the severed artery. Plug the intercostal spaee when an intercostal artery is bleeding and eannot be readily ligatured. Ios not hermetically seal the wound of aperture or exit unlesss severe hæmorrhage from the wound may seen to demand it. Subsequent tappings for blood, jess, pleuritie effusion, or pnemmo-thorax may be reqnire?. The removal of a neerosed or partially severed pisce of rib should be delayed as long as possible.

The gencral treatment of penetrating wounds of the chest is dealt with in Art. I., vol. iii.

Gun-shot injuries of the neck are especially dangerous, as likely to wound the trachea, cusophagus, carotid arteries, internal jugular veins, or the vagus nerve. Wounds of the traehea are to be closed immediately, unless bruising of the tissues aronad fore bids, when a tracheotomy tube must be worn. The carotid arteries must be tied, the internal jugular vein (as are other large veins) may be eitler digitally compressed or ligatured. Wound of the asophangus is reeognised by the direetion of the track of the bullet, and by the escape of food through the wound in the ne e:s. Should the trachea and assophagus be both wounden, food would escape into the trachea, causing sufferation. The patient should be fed lyy a long tube passidel into the stomaeh.

Gum-shot injuries of the ablonment are, as nay the expected, of an extremely fatal chatrictor, the danger depending upon possible womm of the viscera. It is often impossible to diaynose the character of the visceral injury, unless the damarged part protrude through the wound. In any case of penetrating wound there will be collapse, and in wounds of the liver and spleen evidences of severs intraperitoneal hamorrhage. When the stomach has been perforated some of its contents may escape from the parietal wound, and there may be hemitemesis. When the bowel is wounded intestinal matters may in like mamner escape. In both of these injuries peritonitis supervenes early should the pationt survive the stage of collapse.

Perforation of the badder will be attended by symptoms akin to those associated with rupture of that organ. (See Art. xini., vol. iii.) A bullet has, however, lodged in the bladder, and has given little trouble until it became the nucleus for a calculus.

Wounds of the kidney and of the ascending and descending colon neel not prove fatial if, as is often the case, the non-peritoneal surfaces of those viscerat are the seat of the lesion.

The treatment of non-penetrating wounds presents nothing peculiar, but the treatment of perforating wounds involves many points of an exceedingly complicated character. In all cases wash the wound and remove foreign matter ; do not use the probe, but the finger, and that very gently, wherewith to examine the wound. The treatment, up to quite recently, was simply to apply a wet compress and a bandage over the lout, at the same time exhibiting opium largely. Since Listerism las been introduced, one is justified in opening the abdomen in almost any case.

When the laparotomy has been performed, any vessels that may be still oozing are to be tied, and search
made for the wounds made by the bullet. If the stomach he womuded the hole may lo carefnlly clresen at mealy points by Lembert's suture ; and tre better effect such closure the margins of the anmerture may be excised. This measure lats been carmied out with success by Kocher, in a case of pistol wound of the stomach. If the intestine be wounded the hole should be closed, when possible, by Lembert's sutine ; but if a segment of the bowel be so danaged as to render suturing ineffectual, the injured piece may be excised and the divided ends either united at mone and the alodomen closed, or an artificial anus estaldished. This treatment was first carried into (ffect witl a prefect result by Mr, Bull, of New York. In any case the abdominal cavity must be thoroughly washed out and cleansed. The sooner the operation is performed the better, but the onset of peritonitis should not be an absolute olstacle to the undertaking. If peritonitis should exist at the time, the carity of the aldomen shonld be drained after the laparotomy.

For wounds of the liver little can be done, and in most cases the patient dies rapidly of hemorrhage. In eases involving wound of the spleen, the propriety of at once exeising the damaged organ may be raised. Splenectomy, in cases of injury exposing the slleen, has been so suceessful a measure that it may fairly be applied to certain selected cases of gun-shot injury, that, without some interference, would withont doubt prove fatal.

Owing to the large non-peritoneal surface presented by the kidney, gun-shot wounds of that organ mar be best healed by efticient dranage. The treatment of penetrating wounds of the abioncon is considered in Art. VI., vol. iii., and of wounds of the bladder in Art. xin., vol. iii.

Sword and sabre wounds are met with in modern warfare only after a cavalry eharge The
cavalry sword does its work of destruction more hy its weight than its sharpness ; that is, it stms rather than cleaves the skull. The sharp sword of the Sikh, on the other hand, will cleave the skull or shave oft part of the cranial or other bone in its descent. I had under my charge a soldier, the left side of whose skull was depressed en masse, after a cut of the cranial bones from front to back, by a long Arab sword at the battle of Tumai. Subre cuts, being incised wounds pure and simple, repuire similar treatment. Antiseptic cotton wool or other dressing applied over an extensive sabre wound has, when the cifges have been neatly brought into apposition, lironght ahout union by the first intention. A piece of the scalp, with a slice of hone adherent to its imer surface, should be replaced, if the attachment of the detached piece is wide; but if not, it would be better to remove the bone and leave the scalp and periosteal coverings to close up the womd. When the abdomen or chest are wounded ly a sword, the usual rules, when penetration follows from other cases, are to beobserved.

Bayonct wounds are of but infregnent octurrence since the introduction of breech-loading rifles, as two bodies of men approaching each other cion tire up to the last moment, and one or other side must he decimated. The layonet ciuses a punctured wound, presenting thece lines radiating from a centre. A leech bite rescmbles a bayonct in miniature. The gravity of the womd will depend upon the depth to which the bayonet is driven and the part injured. The treatment is to secure rest and grood drainage. When the chest or abdomen are wounded, lay the patient upon the wounded side and keep him quiet by opiates. Should suppuration and signs of decp-seated inflammation or sloughing supervene, the wound must be enlarged and free exodus of inflammatory matters must be allowed.

Arrow wornals. - In European warfare the arrow las completely disappeared, and the only in stances met with of arrow wounds, to any great extent, are in the conflicts with North Aumerican Indians. Owing to the deadly effects of such injuries it was believed that poison was frequently smeared over the arrow head; but the belief is for the most part erroneous, at any rate amongst the red Indians (Bull).

An arrow causes a punetured and incised wound; and if it has passed through the part struck, the aprerture of entrance closely resembles a bullet wound, whilst its aperture of exit is more frequently linear.

Arrow wounds, like bullet or bayonet whuds, may cause instantaneous death frou hemorrhaye, or injury to the cerebrum. Failing that, death may be caused by any of the secondary complications mentioned under gun-shot injuries.
'Ireatment. - When an arrow has passed through any part, the resulting wounds are to be treated by exactly the same methods as those given for gun-shot injuries. When an arrow is lodged, however, it requires eareful and special treatment. If it is on the battle field such an injury lappens, the arrow should be removed if the base has not sunk beneath the skin, as may happen when its head is caught m the eranium, tibia, or other surerticial brone. When, however the arrow has disappeared hemeath the skin no attempt should be made to extract it in the heat of battlc, but its shaft should be cut carefully, and without wriggling, close to the skin, the wound should be covered with an antiseptic dressing, and the patient should be sent to the rear. The subsequent removal of the arrow head is essential, as it is not likely to get encapsuled as a bullet might, and consequently suppuration must result with great danger to limb and life. The first principle in the surgery of arrow wounds is, that every endeavour
must be made not to scparate the head from the shaft. This is so easily done that the utmost precantions in examination must be taken. In the first place, should an arrow be sunken far into, say the thigh, it is better to push it onwards and cause it to protrude bencath the skin opposite the point of its entrance ; then make a suick in the skin to allow of its exit, and breaking off the head, fix a drainage tube to the shaft and pull the shaft out, leaving the drainage tube to occupy the arrow track. The shaft of the arrow might be oiled to allow of its easiel passage. When the arrow has to be removed from a bone into which it has penetrated, or where it is undesirable to push it onwards, the plan of treatment is as follows: leave the shaft sticking in the wound, and do not attompt to pull it backwards. Along the slaatt as a guide pass a probe-pointed bistoury, until the head of the weapon is reaehed; then cut the soft tissues frecly until it is possible for the index finger to touch the arrow head. Then pass a dressing forceps and seize the arrow head, and attempt to remove. If this is impossible, from its tight fixation in a bone, a wire may be passed around the arrow head, the wire twisted around the arrow shaft and forceps, and the three firmly grasped may be removed together. should it he found impossible to dislodge the arrow head, the bone may be chiselled or even sawn in two, as culess remoral is affected loss of limb or life must necessurily ensue. Should the abdomen be penetrated and the arrow head broken off, laparotomy presents the last chanee of reeovery.

## XVI. BURNS AND SCALDS.

Fremure S Eiz.
These painful and often fatal injuries are the result of the application of a degree of heat to the surface which occasions either inflammation or complete disorganisation of the textures.

Local effects.-The severity of burns and scalds depends on the intensity of the heat and the duration of its application ; these are necessarily closely connected with the mode of causation. Thus, an explosion of gas or of gumpowder will produce a superficial scorch, while the catching fire of clothes, from the longer continuance of the heat, a more serere burn. Scalds by hot water generally are less destructive to the tissues than burns, owing to the heat being limited to the temperature of boiling water, and to the duration of its action being shorter. But some of the most severe injuries by heat are oceasioned by scalds with Iluids, especially oleaginous fluids, which have a higher boiling point than water, and by burns from molten metals.

A passing allusion must be made to cases of scalds of the pharynx, occurring in children from drinking lot tea or boiling water from the spout of at kettle The symptoms and treatment will be dealt with in another portion of this work. (Sce Art. xil., vol. ii.)

Classification.-Dupuytren's elassification of burns is adopted by most writers; he divides them into six degrees, corresponding to the depth to which the effect of the applieation of heat extends. An appreciation of these degrees is chiefly necessar: in estimating the after results of burns in regard to
rcadiness of healing and tho liability to contraction of cicatrices.

In burns of the first degree the skin is merely scorched by the momentary applieation of heat, and the only result is a reactive hyperemia and slight swelling of the skin, with some tingling pain. Desquamation of the euticle usually follows.

The second degree is characterised by the formation, immediately or a few hours after the aceident, of bullae or vesicles. A serous fluid exudes from the dilated vessels of the corium, and separates the corneous from the Malpighian layer of the cpidermis ; but at various points the two layers remain comected by bands of epithelium. If the scrum be evacuated without destruction of the detached layer, the epidermis is quickly restored beneath it ; or a crust forms and healing takes place by scabbing ; otherwise a raw surface is exposed, from which a sero-purulent or purulent discharge issues. After healing, some discoloration of the surface, but no eicatrix, remains.

In burns of the third degree, the euticle and part, but not the entire thickness, of the papillary layer or corium are destroyed; while the fourth degree differs from the third in that the whole thickness of the corium and the subcutaneous tissue arc involved. In both the affected skin is tough and lurchment-like, and its separation takes place by sloughing and suppuration ; so that until this is accomplished it is rarely practicable to distinguish betwcen them. The escape from destruction of some part of the thickness of the corium is, as regards the ultimate effect of the injury, of the greatest importance. For the corium contains important elements of the skin which cannot be reproduced, i.e. hair follieles, sudoriparous glands, and elastic tissue. These, in burns of the third degree, are restored in the cieatrix; the new formation of connective tissue being limited, its contraction is slight, and
the heating process is much acerphated from the fact that islands of epithelium appear, and rextrod over the surfaee of the granulations wherever thaces of the rete Malpighii, hair follickes, or sudoriparous glands remain. But sometimes, owing to the points of the papille leeing exposed, burns


Fig. 6.-Contraction of wrist after burn of the fourth degree. of the third degree are excessively painful.

Contrasted with those of the third, burns of the fourth degree are more tardy in licaling, for they are covered with epithelium only ly extension from their margins: the cicatrieial tissue is alundant, de roid of the elements peculiar to skin, and eontraction is extreme, producing often horrible distortions (Fig. 6).

In the fifth degree the whole thickness of the skin and some portion of the muscle is destroved. In the sixth the whole thiekness of a. member is carbonised. Suel severe injuries are rarely seen, and then, as a rule, only affeeting a portion of a limb.*

It is seareely neeessary to add that the different degrees combine and pass the one into the other in the same ease; in fact, that in severe burns the first three or four degrees are nearly always combined.

Bilhoth adopts a simpler classification of burns, founded on their immediate results, viz. hỵperamia,

* In the museum of St. Bartholomev:s Mospital is the sknll of a lunatic who lay for some time with his heat on a fire. The greater part of the vertex exfoliated. lint healing was completed (Pathological Catalogue, No. 177: 18*2).
blistering, and sloughing. 'This elassifieation has the defeet that Dupuytren's third and fourth degrees are not separated, both being ineluded in Billroth's third grade.

Symptoms.-The severity of the eonstitutional effeets of burns depends on their extent rather than their depth, and is also profoundly modified by their situation and the age of the patient. An extensive burn, even of the first and second degrees, is more serious in its immediate results than a smaller although deeper burn. Burns of the chest, abdomen, head and face, are followed by mueh more severe symptoms than more extensive burns of the cxtremities; and the efleets of bums of the ehest are disproportionately exaggerated in young children and old people, who, as might be expeeted, are much the worst subjeets of buins.

The constitutional effects of burns, under the influenee of these chief modifying eauses, range from slight passing fever to shoek and eollapse terminating in death within a few hours; the fatal result may be deferred for some days, being ushered in by symptoms resembling those of sepsis, or, after a long course of suffering and suppuration, may supervene with exhaustion. Again, both the course and mode of termination may be varied by eomplieations affeeting the brain, the thoraeie or the abdominal viseer: The eonstitutional disturbance following burns has been eonveniently divided by Mr. Erielssen into three stages: (1) Depression and congestion of internal organs. (2) Re-aetion and inflammation. (3) Suppuration and exhaustion.

1. The earliest symptoms are synonymous with those of shoek; the skin is eold, the patient is repeatedly attaeked with shivering, the pulse is rapicd and feeble, sometimes thready, and the temperature is subnormal. The mind remains elear. Pain is severe
and of greater intensity in slighter (especially burns of the third degree) than in derper bouns; but it is nearly or quite absent in the worst aases. In children, vomiting eomes on early, the vomit being sometimes bloody; in adults it is longer delayed.

There is thirst and dysphagia when the mouth and pharynx have been scorched hy the flames. The urine is scanty, often albuminous, and sometimes eontains blood. In many cases the patient latises into a drowsy eoudition, which is followed by corna and death ; in others there are restlessness, delirium, and elonie spasms, generally affeeting the muscles of the back. The temperature continues subnormal to the end. Children not infrequently die within the first few hours with eonvulsions.
2. If life be prolonged, reaction sets in after twenty-four or forty-eight hours. The appearance of a wide-spread blush of redness, heat, and swelling (the general evidences of inflammation) of the parts around the destroyed area of skin are accompanied by a rise of temperature, and general febrile symptoms resembling those of severe traumatic fever. These symptoms are kept up by the absorption of inflammatory products during the process of separation of the sloughs, and, if deeomposition be permitted to necur, may culminate in those of septie poisoning. Constipation, usually existing at the earlier part of this stage, often gives place to diarrhœa, which is sometimes profuse and exhausting. Vomiting is not uneommon, and when associated with diarrhcea and mclœna, such a combination of symptoms suggests, but by no means indieates, the existence of a duodeaal uleer. An uleer mar, howerer, suddenly cause death, with liæmorrliage or perforation of the pcritoneum, without having given rise to any symptoms lry whieh its presence night be suspected. Pulmonary complications more often occur in this
stage; but mless pleurisy is manifested by acute pain, the symptoms arc not generally woll marked, although the lungs be extensively hepatised.
3. The process of soparation of the sloughs is usually completed by the end of the second weck, and with it the third stage of suppuration bogins; it continucs until the termination of the case. The wound now becomes covered with granulations, and there is a profuse secretion of pus, which, if allowed to decomposc, collects and becomes absorbed, renews the fever, and exposes the patient to the danger of рyæmia.

Thoracic and abdominal complications, although less to be apprchended, are not uncommon; and attacks of diarrhoa are of frequent occurrence. Weakness is often extreme ; hectic may result from the continued drain on the system, and, after a longer or shorter period, may terminate in death with exhaustion.

As convalcscence advances the constitutional symptoms disappear, and the local ailment becomes that to which attention is directed.

In addition to the visceral disorders already mentioned, it must not be forgotten that burns are liable to the complications of ordinary wounds, i.e. tetanus, erysipelas, septicemia, and pyemia. Rarely hemorrhage occurs during the separation of the sloughs.

Prognosis.-The relative importance of the extent and intensity of burns, their situation, and the age of the patient, as regards the severity of the constitutional symptoms have already been commented on ; from these remarks the influence of these conditions on the prognosis of the case may be gathered. It is generally considered that recovery is impossible if onethird of the surface of the skin be involved. Next to shock, congestion and inflammation of internal organs
are the commonest causes of death after burns, hence the onset of symptoms of these complications rendres the prognosis cxceedingly grave. Surus of the chest are liable to be followed by inflammation of its coments ; of the abdomen by peritonitis, and of the scalp and face by diffuse inflammation. The longer life is prolonged the greater the chance of recovery ; espeeially is this the ease after the eighth day, lefore which by far the larger number of fatal cases oecur.

Pathology.-The pathological ehanges after death from burns vary with, and may therefore be conveniently eonsidered in relation to, the stage at which death has taken place.

In the first stage, congestion of the brain and its membranes, and of the thoracic and abdominal riscera (the first-named almost invariably), are found ; occasionally there is serous effiusion into the brain. The eongestion may be the result of reffex paralysis of the vessels from shoek, whieh is an exceedingly eommon cause of death in this stage. But death in many cases cannot be attributed to shock, as it occurs often after reaction has set in. Many hypotheses have been brought forward, and many experiments made, with a view to explain the rapidly fatal issue of extensive burns. Some attribute it to the immediate effeet on the heart and blood-vessels, others to changes in the blood itself. The former suppose (and the supposition is supported by experiment) that when death oeeurs immediately after a burn, the heart is paralysed from over-heating of the blood; or, if death be somowhat delayed, that it is brought about by a reflex paralysis of the blood-vessels and lowering of the blood pressure.

The latter assert that destructive changes may he observed in the red eorpuscles, by which their haemoglobin is set free: while others deny this, hat "tifrm that the physical eondition of the hlood is
altered by the formation of a ferment from overheating.

In the second stage, that of reaction and inflammation, the pathological appcarances generally correspond to those observed after death from septic poisoning. There are congestion of the brain, of the lungs, and intestines; in a considerable proportion of cases pneumonia, pleurisy, or both, are found. It is in this stage that ulceration of the duodenum is most frequent. This lesion occurred sixteen times in 125 miscellaneous cases of Erichsen's and Holmes' combined statistics. The ulcer is, as a rule, situated immediately below the pylorus; it is indolent, with clearly cut edges ; it may extend deeply into the substance of the pancreas, and perforate the peritoneum, or a large vessel, usually the pancreatico-duodenal artery or one of its branches. More than one ulcer may be present. Cicatrices of ulcers, or uleers undergoing eicatrisation, lave becu observed, showing that this complication is not neeessarily fatal. The tenth day is said to be that in which the ulceration commonly begins, but it has been known to occur as early as the fourth day. Duodenal ulcers may form in persons of all ages, in burns of all degrees, and in any situation. Mr. Curling supposed that the ulceration resulted from inflammation of Brumer's glands, but this theory has not been supported by later olservations.*

In the third staye, inflammation of the lungs and pleura are relatively much more frequent than lesions of the intestine or brain. The first mentioned,

* Considering the frequency of a greater or lesser degree of septic poisoning in the second stage of burns, and that eongestion of the duodenum is a common accompaniment of this condition, it scems to me not improbable that the ulcers arc analogous to the "hæmorrhagic" ulcers of the stomach, and are produced by digestion of areas of mucous membrane into which blood law been effused; their usual situation elose to the pylorus is favom. able to this explanation.
according to Mr . Holines, arc found chicdy when the thorax is the scat of the burn.
'rereatmment.-This will be considered under the headings of constitutional and local.

Tho constitutional treatment should be based on gencral principles, and more especially directly according to such symptoms as may be most prominent in the various stages succeeding the indiction of a burn. A stimulating plan of trcatment is alrnost iuwarially nccessary; and depletion is rarely adrisable even in the presence of inflammation of internal oreans, for such complications are usually of a low and congestive character.

In the first stage the chief aim is to establish reaction and relieve pain. The former indication may be met by stimulants and warmth, the latter br a full dose of opium, which should not be withheld eren in children. After extensive burns much relief is afforded and the deprossion is climinished by placing the patient at once in a hot bath. In the second and third stages complications must be met by appropriate remedies, and the strongth may be maintained by a nutritious diet and stimulants, with ammonia and bark. Diarrhear may be arrested by astringents and opium. Quinine may be given with advantage if the temperature be high.

In the local treatment of burns, the protection of, and cxclusion of air from the burnt surface, and the prevention of decomposition, are the indications which should guide us in the selcction of dressings. During the clressings, espocially the first, the body should be exposed as little as possible, one portion being uncovered and dressed before the clothes or dressings are removed from another portion. The necessity of frequent change may be aroided by using antiseptic and absorbent materials, which seldom need rencwal; and in severe cases the pain and exposure
attending redressing may be much mitigated by allowing the dressings to soak off in a bath.

A convenicut and soothing mode of treatment of burns of the first degree consists in dredging over the surface a thick layer of flour or starch, and, if the burn be extensive, cuveloping the part in cotton wool. Lint soaked in Goulard water, or a preparation known as Carron oil, consisting of cqual parts of linsecd oil and lime-water, may be used with advantage if the heat and burning pain are severe.

The blistcrs formed in burns of the second degree should be punctured (the fluid being allowed to drain away) and the epidermis carcfully prescrved. Flour or Carron oil may then be applied in the manner described above, and the part cnveloped in cotton wool, and bandaged. Later, oxide of zinc ointment may, if necessary, be applied.

After burns of the third and higher grades, which are followed by the separation of a slough and suppuration, a non-irritating antiseptic dressing is, in order to prevent decomposition, the chief requisite. If the burn be extensive, carbolic acid and iodoform, owing to the serious effects prodnced by their absorption, are unsuitable ; and the harmless but efficacious antiseptics, boracic acid, salicylic acid, and eucalyptus, must be resorted to. Lint which has been soaked in a saturated solution of boracic acid, surrounded by 'salicylic wool,' is, perhaps, the most convenient dressing ; boracic ointment, or eucalyptus oil in olive oil, may also be used. The direct application to the burnt surface of cotton wool or of gauze soaked in some antiseptic cannot be recommended, owing to the difticulty and pain attending their removal. Iodoform may be sprinkled over the surface if signs of decomposition appear, Billroth speaks in tcrms of high praise of the method of treating extensive hurns by the continuous immersion of the patient in a warm
hath until the sloughs have separated. This may be aeeomplished by means of an arrangenent of a bed slung in a bath designed by Melra.

After the separation of the sloughs and the formation of granulations the treatment resolves itself into that of an ordinary uleer of the interruments, lut due precautions against decomposition of the profuse discharge must still be maintained. An ointment of boracic acid or oxide of zine will now promote healing. Exuberant granulations should be checked by the applieation of a lotion of sulphate of zine or the solid nitrate of silver. Contraction of the wound and the repression of exuberant granulations are materially assisted by strapping judiciously applied. When the granulations are in a healthy condition, skin grafts, or larger patehes of skin, should be applied, and the wound eovered with oiled silk or 'protective.' Sponge grafting, whieh eonsists in laying an exceedingly thin slice of sponge over the wound, mas introduced and advoeated by Professor Hamilton, as a means of promoting hcaling and preventing contraction after deep and extensive burns. The utility of the proceeding is very questionable, for although, as originally asserted, the interstices of the sponge become filled, and the layer is finally eovered with granulations, ret, in those cases whieh I have had the opportunity of watching, the sponge did not beeome absorbed, and no union took plaee until its partieles were removed or cast off. In faet, healing was simply delayed thereby.

In the healing of burns of the fourth and of higher degrees, partieularly those affeeting eertain regions, precautions must be taken against the occurrence of contraction. Among the sad and hideous deformities too frequently seen as the result of contraction may be mentioned the drawing of the head down upon the chest or shonlder, eversion of the lids and lower lip, linding of the arm to the side, flexion of the elbor and
knee, deformitres of the hands and feet with webbing, or distortion of the digits. Hence it is in deep burns of these localitics that special precautions are necessary both during and after healing, for contraction continues at least a year after cicatrisation is completed. In the case of burns involving the flcxures of joints, the limb may be kept straight by splints. Tension may be kept up by strapping, elastic bands, or other mechanical contrivances; and the same means are applicable after contraction has commenced. Adhesion of scars to deeper structures may be prevented by daily friction with oil, and massage is also of use in arresting the further progress of contraction.

The scar tissue sometimes becomes overgrown and forms firm, raised, pinkish nodules, with claw-like processes projecting from their sides, a condition known as false keloid.

The plastic operations appropriate to the various deformities arising from contraction will be detailed in another chapter.

Amputation of limbs or parts of limbs may, under certain circumstances, be necessary. It may be advisable, if the patient be sinking from the exhausting discharge from an extensive burn of an cxtremity, or if, in the progress of the case, it becomes evident that the destruction is so extensive as to render the limb useless. It may be unavoidable at first, owing to the depth to which the parts have been destroycd, or may subsequently be called for by the opening of a large joint from sloughing.

Sunstroke. -This term is applied to the peculiar and often fatal train of symptoms sometimes produced by exposure to a powerful sun. Sunstroke, except in its mildest form, is scarccly known in England, but Finglish military surgeons have a large experience of it among troops marching in tight-fitting and heavy clothes and accoutrements under the burning rays of
an Indian or tropieal sun. Fatigue, exhaustion and defieiency of water are important juredisposing causes.
symptoms.-These, in the slighter cases, are intense headaehe, vertigo, a sense of exhaustion and faintness, and, perhaps, delirium or insensibility. There is thirst, and the skin is hot and dry.

Scvere cases have been divided into three types: the cardiac, cerebro-spinal, and the mised.

In the first the patient is suddenly struck down with syneope, whieh, not infrequently, is rajidy. fatal.

In the second, with or without premonitory symptoms, the patient becomes comatose. The respiration is rapid and noisy; the pulse rapid, irregular, feeble, with tumultuous action of the leart ; and there is usually hyperpyrexia Spasms of groups of museles or convulsions are often obserred. Death may take place in a few hours, or the symptoms may be prolonged and the case terminate in recovery; but in the latter event relapses are common.

In the mixed variety the symptoms are a combination of those of the first and sceond.

Congestion of the brain was considered as the elief cause, but latterly it has been stated that anæmia of that organ exists.

Treatment.-Cold to the head and spine, apmlied by means of ice bags or Leiter's eoils, or cold douehes, with purgatives, are the remedies generally recommended. Drink may be given freely. If syincope be a prominent symptom, alcohol, medical stimulants, and warmoth to the surface are the measmres to be employed.

Lighthing stroke. - A person exposed to the full forec of the electric eurrent is usually killed on the spot. It is not, however, with such eases, but with injuries br lightning short of a fatal result, that we hare to deal.

The effeets of lightning are local and general, and the severity of each bears no relation to the other. The ehief loeal injuries are burns, varying from slight burns of the first degree to deep wounds, and, though rarely, mutilations of limbs or of other parts, and fractures of the skull. Small perforated wounds with eharred edges are oeeasionally produced on the legs or soles of the feet, where the eurrent has passed from the body. Curious arboreseent zigzag lines on the skin sometimes mark its course. The elothes are usually torn at the point at whieh the eurrent enters ; and in a remarkable ease reeorded by Mr. Wilks,* they were almost completely torn off, and mueh rent. The person is rendered at onee insensible, and on reeovering eonsciousness after a short or often considerable time, finds that he is suffering with some disturbance of the special senses, as blindness, deafness, loss of taste or smell, or with paralysis and insensibility of some part of the body, the lower extremities being more commonly affceted. Sometimes there is cerebral disturbance. The paralysis usually passes off gradually, and sensibility returns; even lesions of speeial senses may be reeovered from.

In fatal eases the rigor mortis is extreme ; and the blood generally, but not invariably, remains fluid. The treatment eonsists in maintaining vitality by warmth to the surface, stimulants, and artifieial respiration. Burns should be treated in the usual manner.

* Sce Trans. Clin. Soc., vol. xiii., 1880. The clothes are preserved in the museum of the Royal College of Surgeons.


## XVIJ. TRAUMATIC DELIRTTM.

Fhenemic S. Eve.
Two distinct forms of delirium, liable to follow an injury, operation, or inflarnmatory disorder, have been described as the alcoholic or traumatic delirium tremens, and the inflammatory.

To these a third form, of rare but undoubted occurrence, will be mentioned under the name of nervous traumatic delirium.

Delirinin trenmens.-An injury in those long addicted to the abuse of alcohol (especially in the form of ardent spirits) is often followed by an attack of delirium tremens, which, in its symptoms and course, differs in no way from the disease induced spontaneously, except in so far as it may be modified by the injury itself. Among other predisposing canses, which accentuate the effect of the injury in bringing a bout the attacks, may be added poverty and abstinence from food, and montal amxiety.

Simple, and, in a greater degree, eompound fractures, and the low forms of erysipelatous inflammation so common in drunkards, are the usual exciting eanses of this form of traumatic delirium.

Syuptonis.-The earlier symptoms appear within the first two days after an injury, but sometimes on the third or fourth days. Restlessness, excitabilitr, and insomnia soon give place to delirium of a suspicious or busy character. The patient is haunted bs the apparition of goblins, snakes, or vermin, or lives in dread of the intentions of his attendants; his muttered suspicions or loud cries render, in hospitals, isolation necessary. An imperions command or loud question will usually recall him to himself,
but he immediately rclapses into his former state. The gencral symptoms are no less characteristic. There is tremor of the hands and tongue. The stomach and bowels are deranged, and the tongue is covered with a thick creamy fur and is moist, except when asthenia exists. The skin is clammy, and freely perspiring. The pulse is quickened and small, and the temperature generally, but not invariably, slightly raised; a sudden rise or excessive elevation of temperature are of serious import. But of all symptoms, insomnia is that which is of most importance, from its regularity, persistence and difficulty of subdual.

Pathological anatonny. - Such pathological changes as may be found in the bodies of those dying with traumatic delirium tremens are usually the results of chronic alcoholism; thickening of the meninges, sometimes a 'watery' and contracted condition of the brain, gastric catarrh, and cirrhosis of the liver and kidneys. Hypostatic pneumonia is not uncommon.

Prognosis.-It is, as a rule, not unfavourable; an exception must be made in the case of old people and those much broken in health by chronic alcoholism and indigence, in whom death takes place with gradual exhanstion and coma.

Treatment. - The general treatment must be regulated by a consideration of the depression of the nervous system and vitalily, hence antiphlogistics are contra-indicated. The state of the digestive organs requires at the commencoment a moderate dose of calomel, followed by a mixture of senna or a saline aperient. The frequent administration of light nutritious food is scarcely sccondary in importance to the necessity of procuring slecp. To this end the best results may be obtained by a combination of chloral hydratc and bromide of potassium; 15 grains of the
former, and 30 grains of the later, nay be given every two hours, until sleep is produced; but the effiect of the chloral must be carefully watched before the draught is repeated a third or fourth tirne. Should the insomnia prove unusually obstinate, Mr. Morrant Paker's* plan of administering chloroform until insensibility is produced, and following it by a subcutaneous injection of morphia, admirably effects the desired results.

Opium is generally considered inferior to chloral and bromide of potassium; it sometimes tends to increase the excitement, and is ina lmissible if the delirium is acutc or albuminuria exists. By thase who preficr opium, the repeated hyporlermic injection of morphia is the most convenient form of administration.

After sleep has been procured the delirium usually subsides, and the patient will take nourishment freely.

The important and rexed question of the giting or withholding of stimulants in delirium tremens needs some remark. Notwithstanding the urgent theoretical objections to its use as the prime cause of the disorder, expedicncy, and a knowledge of the depressing effects of its complete withdrawal, usually demand its moderate continuance, especially in the feeble and aged. Ale or porter; in that they contain both nourishing and stimulating properties, are the most suitable.

Severe depression and asthenia must be met bs larger closes of stimulants, in the form of brandr. with ammonia and bark. If the patient be violent it is better that he should be restrained by mechatrical means than by assistants. Fractured limbs should be put up in suitable splints, or, if practicable, in a plaster case, and swung from a cradle; they should on no account be strictly confined, the pationt in his struggles being completely inseusible to pain.

[^0]Inflammatory tranmanic delifium may be considered somewhat analogous to the delirium of acute pnoumonia, typhus fever, and acute rheumatisn.

It accompanies the febrile disturbance produced by the absorption of septic matter from wounds, and the symptoms associated with it are those of the lesser degrees of septicemia, in other words, of septic traumatic fever, and the rapidly fatal forms of that discase.

The delirium is more often nocturnal, and declincs with the moming defervesence of temperature; its severity raries from mild wandering of tho mind to furious delirium.

Treatment must be directed to subduing fever by attention to the wound; by the application of ice to the head and the administration of antiphlogistics.

The alcoholic and inflammatory forms of delirium are occasionally combincd.

Hystcrical persons and the subjects of exaltation of the nervous system offer, though rarely, examples of delirium without fever after slight injuries or operations. Bilhoth citcs the case of a healthy young man, who, after a fracture of the log with a slight wound, exhibited delirium without fever, lawing much resemblance to delirium tremens, although there was no history of alcoholism. Such cases may appropriately bo classed under the heading of nervous ercumatic delirium.

## -XVIII. IIYSTERIA.

Fhenerick Therem.
The term "hysteria" is applied to a functional disorder of the nervous system, to a general neurosis that is difficult to define, but that may le described, if prominence be given to one of its primary features, as a condition of increased irritalility to physical and psychical stimuli. It is disease without a pathological anatony. From the origin of the term (isstépa, the womb) it is only to be inferred that the disease is much more common in women than in men, and that it is often induced by some uterine or orarian disorder. It is probable, however, that in at least fiftry per cent. of the subjects of hysteria these organs are perfectly sound. Hypochondriasis in the male is very similar to, if not identical with, hysteria in the female. Hysteria most commonly begins between the ages of fifteen and twenty. It may develop, howerer, at any time during the period of active adult life, and not infrequently breaks forth at the climacteric.

There is nothing distinctive about the appearance of 1he hysterical womath. She may be joung or old, or plump or thin. She may be of a ruddy and cheerful countenance, or may be wan and sallorr, and in a constant state of flabby woe. She may be a menner of what is vaguely termed a "neurotic" famil. Some of her relatives may be the subjects of epilepsy or insanity, or may be dipsomaniacs, or notoriously "nervous" individuals. She may, on the other hand, be the only individual in a family to present any nervons phenomena.

The hysterical woman is, in a definite sense, irritable. Stimuli act upon her nerrous system with
unduc and uncertain vigour, and the effects, moreover, are apt to spreal. Her emotions tend to become exubcrint, to be distorted, or at least to be inconstant. Over all there is a weak mental control, a lack of attempt to limit the effects of normal stimuli ; if not a constant lack, at least an occasional lack, a kind of mental ataxia. She is morbidly sensitive, and presents an extravagant conscionsness of self. She is oppressed by her surroundings, and judges of circumstances by the effects they prodnce upon herself. There is usually some boulily ill health at the bottom of hysteria, often some uterine disturbance, more often some anmmia. The subjects are usually weak, easily tired both in brain and body, and possessed by a frame of mind that is the reverse of self-reliant.

The synaptorns of hysteria may develop suddenly after some groat grief or personal calanity. More often they appear slowly. Profound cmotional disturbances rlo not so often appear to lead to liysteria as do petty forms of irritation that are constantly repeated. Worry, the continual clropping of water upon the mental stone, is a great cause of the hysterical state.

The symptoms of the affection cannot be dealt with in detail, and can only be briofly tabulated in this place. The features of the hysterical "fit" are fitmiliar.

Sensary fisturbances. - Ilyperesthesia, intolerance of light or of sound, intense dislike to certain odours and articles of food; neuralgia, often involving muscles, and very commonly the breast and intercostal nerves; headache, hemicrania, "clavus hystericus" (a defined gnawing pain about the top) of the head, ncar the sagittal suture, or over one brow) ; abdominal pains that may be attended by symptoms imitating ulcer of stomach, peritonitis, or ovarian disease.

Anresthesia, as shown by sensory paralysis of certain tracts of skin, and hy hysterical blindness and deafuess.

Motor disturbiances, as jllustrated by paraplegia and hemiplegia, by palsy of the bladder leadings to incontinence; of the gnllet, leading to dysphagia; of the bowels, causing tympanitis and constipation, and of the vocal cords producing aphonia. Muscular tremor, muscular spasms, contracted limbs, strabismus, etc., local or general convulsions. "Globus hystericus:" a sense as of a ball rising from the abdomen into the throat, where it appears to become impacted, a conclition supposed to be duc to peristaltic contraction of the gullet.

Vescular disturbances, as shown hy tumul. tuous or irregular action of the heart, fainting fits, congestive headaches, flushes, extremities that may be at one time burning and at another extremcly cold; bloodlessness of certain parts of the surface, so that a pin prick is not followed by bleeding; disordered menstruation, irregularity in the quantity of urine excreted, ctc.

The phenomena of hysteria that mostly concern surgical practice are those by which the features of certain diseases are reproduced. To these phenomena the term of nenro-minnesis has been applied. This mimicry of disease may be very complete. The mimicry is no doubt unconscious, if instances of deliberate malingering be excluded, and is usually founded upon some triffing local disturbance. Dr. Weir Mitchell reports the case of an hysterical girl in whom was reproduced a mimic cercbro-spinal meningitis, after slie had becn fatigued br nursing two patients with the actnal disease. Probably her head ached and her back ached because she was tired out, and upon the foundation of these natural symptoms were soon built up the phantom malady.

[^1]disease are mimicked ; the parts most commonly involved are the hip and knee, and the manifestations are often preceded hy some triffing injury to the limb. The joint, to take the knec iss an example, is very painful, is stiff, is becoming flexed, and canmut be moved. Examination will show that the symptoms complained of are quite out of proportion to the physical evidences of discase. The pain is "excruciating" or "agonising," yet there is no effusion into the joint and no swelling of the bones. The pain also varies, and is evidently due to an excecdingly sensitive condition of the skin. It is a surface pain and not a deeply seated one. The painful spot is commonly between the femur and tibia, and if it he cantiously approached while the patient's attention is diverted, it may often be prossed vigoronsly upon withont producing any outcry. Intcrarticular pressure caluses no inconvenience. If the patient's attention lee ahsorbed, the joint may often be moved to a considerable cxtent, both actively and passively. Under chloroform all the stiffness at once disappears. In time some swelling may appear about the joint, lnt it will always be in the subentaneons tissue, and not in the articulation. The skin will probably he cooler than normal, but fluctuations in the surface heat are often noticed, and depend upon local viso-motor disturbances. Thus Dr. Mitchell reports a case where the surface temperature of an hysterical knee was normal in the morning, but rose in the evening to $99^{\circ}$, $100^{\circ}$, or $101^{\circ}$. The temperature of the other or sound knce was always normal. After long-continued disuse the muscles of the limb will wastc, and the features of the real discase be even more closely imitated.

Mysterical spinc.-In this condition spinal caries nay be mimicked. There may he a history of some slight injury to the spine, or the back may be
painful from muscular weakness, or there may be a trifling degree of latral curvature. The mimic disease is most common at the root of the neck in the region of the vertebra prominens. Intense pain is complained of, but it is quite superficial, and pinchin:g the skin causes more distress than pressing the boure. The patient will resent forcible moving of the part, but there is no real rigidity, no deformity, and in thickening to be made out. A jar to the column will not cause pain. In some cases there may be praplegia, which will present the characters of the hysterical form of that affection.

Phantom thmours are produced by an abiding spasm of a muscle or part of a muscle. By the contraction of the fibres a fairly defined swelling may he produced. This is most often met with in one of the compartments of the rectus abdominis, and may be attended by some of the abdominal symptoms that are not uncommon in hysteria. Dr. Weir Mitchell gives accounts of like tumours in the calf and in the pectoral region. These swellings can be made out to be muscular ; they vary in size, they are apt to disalpear, and entirely vanish under an anæsthetic.

爵etention or incontimence of mune in the hysterical may be recognised by the general symptoms presented by the patient, and by an absence of any of the pliysical conditions that could cause the srmptom.

Treatserent. - The general treatment of hysteria concerns the physician rather than the surgeon. It will be here sufficient to say that any probalble cause for the diseasc should be treated, uterine troubles relieved, and anemia and debilits dealt with by the usual means. Drugs such as valerian and assafoctida arc of little use, but bromide of potash is of value when there is much restlessness, and when the patient is distressed by the nerve pains.

In obstinate cases no measures succeed so well as
those adopted by Dr. Weir Mitchell. 1. Perfect seclusion, so enforecd that the patient is removed from all home influences, and from the attractive halo of indiscreetly sympathetic friends. 2. Perfect rest both of brain and body. 3. Such moral influences as may induce the paticnt to recognise the true mature of her ailment, and to aid treatment by rightly exercising again a long dormant or perverted will. 4. Passive exercise in the form of massage, or "muscle kneading." This "shampooing " of affeeted parts should be conducted for thirty to sixty minutes daily, and, as Dr. Mitchell expresses it, acts as an admirable "mechanical tonic." The inducent current may also be used for the same ends. In some cases of hysterical joint an immediate cure has followed a rough and sudden flexing of the stiffened limb or the application of so strong an clectrical current as to cause the patient to exert all her powers to prevent a threatened renewal of the treatment.

## XIX. SCROFULA AND TUBERCULOSIS.

Frebmiac S. Exe.
Recent advances in our knowledge of the pathology of tubercle have widely modified our views rergarding the relation of the morbid conditions formerly distinguished as scrofula and tuberculosis.

Scrofula rund tuberculosis.-The term scrofula was applicd to certain inflammatory processes afiecting the lymphatic glands, skin, mucous membranes, testes, boncs, and joints, and occurming almost exclusively in children and formg adults; characterised by a tendency to spread by local extension, and prone to cascous degeneration. These afiections were looked upon as the manifestations of the scrofulous or strumous diathesis, which was defined as a liability to the occurrence of chronic inflammations from the slightest exciting causcs, and warked by rapid cell proliferation with dcfective power of orcanisation.

The torm tubcroulosis was limited to the grey granulations and caseous nodules affecting the lungs and viscera and the serous mombranes.
'The scrofulous diathesis, it was admitted, was often inhcrited from tuberculous parents and was accompanicd by a tendency to tuberculosis. Further, miliary tubcreulosis was referred by pathologists to the local and gencral dissemination of cascous material, the product of scrofulous inflammation. Such, in bricf, were the commonly accepted riews regarding the relations of scrofula and tubereulosis, until the logical deductions of Cohnheim, soon supported by the discorery of a specific bacillus by Foch, led to the acceptation that they are patholorically identical ; that
both are manifestations of " $\Omega$ chronic and infectious parasitic disease, which is produced by a tangible organic contagium."

The evidence of their identily was accumulative ; it began with the demonstration of structures considered characteristic of tubercle in scrofulous glands and other scrofulous affections; it was rendered almost conclusive by experiments showing that scrofulous products inoculated on animals produced tubereulosis; it was proved by the discovery that the tubercle bacillus is present in scrofulous affections, and that pure cultivations obtained from them do not differ in their effects from those derived from true tubercle.

Anatony.-Tubercle may be regarded as the product of an irritative inflammation. In its most chatacteristic form it appears as semitransparent grey granulations or nodules, which are called miliary from their resemblance to millet seeds. Hecent miliary tubercles are made up microscopically of a few or many submiliary nodules or rounded agyregations of cells lying in a reticulum. The cells way be, somewhat arbitrarily, divided into three zones: the centre is composed of one or more large masses of granular protoplasm with many nuclei, knowu as giant cells; the middle zone chiefly of finely gramular epitheliallike cells, and of smaller cells resembling lymph corpuscles and on that account called lymphoid; these constitute also the outer zone, and are gradually diffised among the surrounding tissues. From the giant cells delicate processes pass off, and are continuous with the homogeneous reticulum which permeates the whole tubercle. Absolute non-vascularity is a characteristic of all tulercles ; in consequence of defective nutrition their centres undergo molecular disintegration, and by degrees the tubercle is converted into a yellowish material, having the appearance and consistence of cheese ; a process clescribed
as cascation. The caseous material liquefies and undergocs suppuration and ulceration, or it becornes dried up, shrunken, encapsuled, and ultinately intiltrated with calcarcous matter. The cellular eleluents may be replaced by fibrous tissue, and the 'fibroid' tubercle results.

Disease of the lymphatic glands has long been considered pathognomonic of scrofula, and has come to be considered naturally under that heading. According to the observations of Treves, * the disease begins near the centre of the gland. The commencement of the tubcrcular process, at first, can only be rccognised as patches where the lymph cells are thickly aggregated ; large "epithelioid" cells soon make their appearance, the reticulum of the gland becomes closer and coarser, the trabecule infiltrated with leucocrtes, and the process is completed. J. Arnold, $\dagger$ who examined ninety specimens, states that giant cells are seldom obscrved; but some scrofulous glands present tubercle in its most typical form. The primary nodules become merged into larger masses, and the anatomical features of the gland are lost. C'aseation and suppuration soon follow, or, in chronic cases, the proper substance of the gland becomes conrerted into fibrous tissuc.

Koch, and subsequent observers, have demonstrated rod-like, non-motile bacilli in all forms of tuberculous and scrofulous disease. The bacilli measure in length one quarter to half the diameter of a red blood corpuscle; they are smooth or beaded, and some contain bright oval spores. In their reaction to reagents they differ from all bacilli except those of leprosy. They are most abundant in recent tubcreles,

[^2]and chiefly occupy the giant cells, but are scanty or absent in old caseous and fibrous nodules. This fact renders their absence, on microscopic examination, of doubtful diagnostic value in some surgical rliseases.*

The bacilli, separated from all extrancous matter by cultivation through several generations, invariahly produce tuberculosis in animals into which they are introduced by inoculation; and the resul is the sane whether the bacilli be originally obtained from tuberculous or scrofulous material. That the characteristic bacilli are the active agent in all forms of tuberculous and scrofulous disease may, therefore, be considered experimentally proven; and their presence explains the infective property of tuberculous matcrial long since discovered by Villemin and others.

The pathological anatomy of scrofula and tuberculosis is identical, their etiology is similar, they may be combined in the same individual, and either one may give rise to the other, but clinically thace is the widest difference between, for exanıple, the rapidly fatal course of miliary tubercnlosis and the slow, chronic course of scrofulous gland disease. This is the only justification for the retention of the confusing term scrofulia. The difference probably depends, in great measure, on the organ or structure, the soil in which the disease is implanted, and partly, perhaps, on modifications of the seed or materies morbii ; age is considered by Billroth to be the most important factor in constituting their clinical dissimilarity. Althongh in scrofula localisation is the rule, yet generalisation is sufficiently with In pus taken from presumably tuberculous abscesses connected found bacilli in seventeen but none in twenty-three cases; in fistulee and ulcerations the results were positive in nine and negative in fifty-one cascs.
+The material from scrofulous glands would appear, however, to be slightly less virulent than tubercular matter. (S'ee Nélaton; Cent. f. Chirurgie, p. 1, 1885.)
frequent to be a scrious consideration.* On the other hand, many eases of external tubercle, or socealled serofula, are sccondary to pulmonary diseatse; Konigt states that only twenty per cent. of his eases of bone disease were primary, the remainder leeing secondary to phthisis. Different serofulons manifestations are rarely combined in the same individual, but various parts may be attacked consecutively, the discase in one organ or tissue subsiding as that in another progresses.

## Predisposing causes and heredity. - A

 favourable soil, that is, a condition of the tissues condueive to the development of tuberele, may be inherited, or may be aequired by mal-hygienie conditions, producing defeetive nutrition; again, these conditions may intensify an inherited predisposition, the two influences relatively varying in degree in different cases. The influence of heredity may in great part, but not entirely, be explained by the transmission of a tendency to catarrh, and of eertain structural peeuliarities, as a flat chest in the phthisical. It is, howerer, the peculiarity of the soil which is transmitted, not the seed as in congenital syphilis; although instances of direct transmission of tuberele from mother to foetus have undoubtedly oecurred. Some children of tubereulous parents may show manifestations of serofula, others of tubereulosis.
## Exriting canses.- Chief

 chronic inflammation and injurs. among these are tion of Chronie inflammation of mueous membranes rieh in lymphatic structures, as the pharynx, bronehi, and intestines, offer exeeptionably favourable conditions for the development of scrofula and tubereulosis. This fret is especially evident in the ease of scrofulous gland disease, the* Six out of eighty-seven eases of serofulous disease of bones and joints traeed by Kiener, died with tubereulosis.
t"Die Tubereulosn der Knoeken u. Gelenke:" Berlin, 1884.
origin of which may nearly always be traced to a pharyngitis, often with enlarged tonsils, or to ophthalmia, otitis, periodontitis, or eczema capitis.* Injury plays an important part as an exeiting cause of tuberculous bone and joint diseases ; a slight hlow or sprain of a joint is suflicient to induce the disease in those strongly predisposed. Schiiller sucercled, by blows on the part, in cxciting tuberculous joint disease in animals which had been caused to inhale tubercular matter.

Age.-Scrofula is a disease of early lifc, the period from three to fiftcen ycars being that in which the discase is commonest. Cases of late scrofula, oftener of the bones and genito-urinary organs, occur between twenty and thirty. Old age is not exempt, for in individuals of sixty to eighty scrofulous affections are seen, which neither in their seat nor general characters differ from the sane disease in carly life.

Physiognonny.-Much stress was formerly laid on the physiognomy of scrofula and tuberculosis. The characters on which stress was laid were chiefly those of delicate health ; and many of the most marked features, as the thick upper lip, ophthalmia, and eczema are the direct results and not exciting causes of the disease. The ehief types of this physiognomy have been designated from the temperament of the individuals, as the sanguine and the phlegmatic or lymphatic. Those of the sanguine type are described as being slim, well made, with oval faces, regular features, thin skins, and fine hair, which is often light. This type is considered especially prone to the affections described as tuberculous. The phlegmatic type offers a complete contrast to the foregoing. The subjects of it are squat, thickset, with square plain faces, expanded ale nasi, coarse skins, muddy complexions, and coarse, dark hair. They

* See an analysis of cases by Garre; Deutsche Zeitschrift f. Chir., bd. xix.. hft. 6, s. 529.
present the most typical manifestations of scrofula. A cross or variety intermediate between these types may be recognised, and is designated "pretty struma " from the character of the features.

Clinical manifestations.-The clinical manifestations of scrofula, with the exception of the glandular enlargements and some others more especially considered pathognomonic, can only be mentioncd here, a full description being relergiter to the chapters on the discases of the particular oreratis involved. Many affect the skin and mucous membranes. Some, as lupus and gummata, are from their origin tuberculous; while others, as eczema, ophthaluia, and many affections of mucous membranes, in the light of modern pathology, may be considered as, in their initial stages, simple chronic inflammations in unhealthy subjects, on which the cssential element of tuberculous disease becomes directly engrafted. Eczema is exceedingly common in strumous children; it is of the moist form, sometimes pustular, and affcets generally the scalp, ears, and the skin around the nostrils. Tinea tarsi, granular lids, and phlyctenular ophthalmia are frequently associated with it. True lupus is by most authorities * regarded as essentially tubercular; and Hebra has described a lichen peculiar to scrofula

The scrofulousgummata occur asflattened indurated masscs, which, according to Benier, either occupy the substance of the skin, or lie beneath the superficial fascia. They sometimes soften in the centre, and discharge broken-lown caseous matter through an ulcerated opening in the skin ; and, in other instances, they rapidly enlarge and become the seat of a cold abscess.

The frequency of affections of mucous membranes has already been dwelt upon, among the most common being eczema, pharyngitis, otitis media, and a

[^3]catarrhal condition of the intestinal mucous mombrane, with which is assoeiated a peculiar form of dyspepsia. The pharyngitis is markel by the formation of numerous pale granulations on the moleous membrane from hypertrophy of the lymplatic follicles; enlargement of the tonsils is also common. Tubercular aflections, strictly so-called, also oceur as ulcerations of the tongue, larynx, and anus. Affections of bone chiefly take the form of caries; somotimes of gummata beneath the periosteum. Cancellous bone is especially prone to the disease, and, in consequence, the bones of the carpus and tarsus, the articular ends of long bones, and the bodies of the vertebre are most often attacked.

In the joints the disease cither involves the synorial membrane, leading to so-ealled 'white swelling,' or pulpy degeneration, or its stress falls on the articular ends of the bones. The sheaths of tendons are oceasionally affected, primarily or by cxtension from bone or joint disease. Mention must also be made of tuberculous disease of the joints, urinary tract, testes, and of the rare instances of tubcreulosis of the mammary gland, prostate, uterus, and Fallopian tuhes.

Dactylitis.-A peculiar disease of the digits known as strumous dactylitis is common in young children. It afficets the phalanges, eliefly of the fingers, and gives rise to a tumid, slenderly flask-shaped swelling, with a eold, purple, or livinl condition of the skin, which later becomes perforated loy sinuses. The discase begins in the centre of the bone and leads to its disintegration.

Scroftlons gland disease.-The etiology of this affeetion has already been eonsidered; its clinical characters must now engage our attention. The cervical glands are almost exclusively affected, the disease being tare in the axillary and inguinal glands. The glands in the submaxillary region, at the angle of the
jaw, and in the posterior triangle are ly preference involved. They are usually of morderate size, and may be felt as numerous, somewhat firm, inovalule swellines on onc, or more often on both sides of the nerk. Sometimes two or three glands attain a larere size, evall an inch or more in diameter. In rare instances larere conglomerate masses of shands are formerl, but thene are never completely fused, as in lympharlenoma. Suppuration is a common


Fig. 7. Sovere Scrofulous Glaud Disease. event. A gland softems, the skin over it lecomes reddened and thinned, the abserss bursts and grives exit to thin curdy pus; occasionally an alsscess forms in the tissue around a gland. The abscess carity may close tardily, but it frequently gires rise to an obstinate sinus with purple undermined edges; or. by further destruction of skin a strumous ulcer is formed. The character of the cicatrices left. after healing is peculiar ; they are depressed, adherent to the deeper structures, and often fringed by papillæ of skin, or traversed by ridges and hands. Resolution withont suppuration also occurs by drying up and mummification of the cascous matter: In the most chronic cases the glauds remain for years as firm, indolent nodules.

On section they present a smooth, pale or pinkish, fleshy surface, raried by patches of cascous material and small collections of pus. In chronic cases the section is pale, firm, and fibrous: the capsule is much thickened, and may undergo calcitication.

Prognosis of serofula. - Each casc must he
considered with reference to the seat and extent of the disease, the constitutional condition of the patient, and especially the presence or absence of symptoms of phthisis, which is little to be apprehended after gland disense, burt is frequently associated with bone disease. Miliary tuberculosis is not an uncommon sequela of hip joint disease.

Treatment.-The yeneral or constitutional treatment consists in the adoption of measures calculated to improve the general nutrition of the patient, and the administration of alteratives and tonics. A light nourishing diet, not too full, and moderate exercise should be enjoined. Ventilation should not be neglected. Those resident in towns will be benefited by change to the country or seaside. Cod-liver oil is a valuable addition to the dict, but, to be of use, it must be taken in increasing loses, and for a lengthenel period. If dyspepsia exist, an occasional dose of soda and rhubarb, or of mercury with chalk should be prescribecl. Iodide of potassium may be indicated, with a view to the absorption of chronic thickenings and hypertrophies. Of all medicincs the syrup of the iodide of iron is deservedly that in most gencral use. The saccharated carbonate is, however, preferable for young children. In the treatment of enlarged glands, sulphide of calcium is stated to be of value. Büchner has strongly advocated the employment of arsenic ; and, in cases of recent and rapid enlargement, independent olservation has convinced mc of its utility.

Local treatment of scrofulous glands.-At the outset any source of periphicral irritation must be sought for and remedied. Enlarged tonsils should be at once removed.

The local treatment comprises the application of absorbents and counter-irritants, and the employment of operative measures. The iodide of lead ointment should be rubbed, for some minutes every night and
moming, into the skin over the affected glands. Tincture of iodinc, being inore irritating, is only apllicable to extremcly chronic enlargements. It is advisable to open abscesses early, either by a puncture or the thermo-cautcry.

Our knowledge of the nature of scrofulous disease, and the clinical fact that it tends to spread by local extension from gland to gland, clearly indicates the nccessity of eradicating the diseased tissuc. This may bc accomplished in suitable cases by scooping, igni-puncture, and by excision of the glands. The first named method is applicable to glands which have softened or suppurated, and to sinuses and ulcers; it merely consists in the removal of the diseased tissue with a Volkmann's spoon. As an after-treatment, the insufflation of iodoform is of great value. This drug is credited with a specific influence in checking the formation of tuberculous tissue. Treves emplors ignipuncture with considerable success; he considers it applicable to almost any glands which hare attained the sizc of a walnut, and to cases in which there are large adherent masses of glands. It is carried out as follows: a fine point of the thermo-cautery "is thrust through the slin into the substance of the gland, and is passed in several directions through the gland tissuc before it is withdrawn." The more radical operation of excision is by most English surgeons onl? resorted to in selccted cases, in which there are two or three much enlarged movable glands near the surface, and in very chronic circumscribed enlargements which have resisted other methods of treatment. The obscrvations of Garré, based on forty cases, show that the results of excision, as regards the return of the disease, are favourablc.

In cases of extensive sinuses about the neck, much good may be obtained from keeping the parts at rest by means of Treves' neck splint, or a Sayre's jury mast.

## XX. RICKETN.

> Freveric S. Eve.

Rickets is a disease of development, chiefly chatac terised by softening and bending of the bones from defective organisation, the result of a peculiar form of malnutrition.

The age of its oecurrence, as might be anticipated, corresponds to the period when the nutritive organs are most easily deranged, and the osseous system is in active growth, namely, in infancy and carly childhood. The great majority of cascs of rickets are brought for treatment between the ages of ten months and two and a half years ;* in rare instanees the disease manifests itself before the sixtl month.

So-called fietal rickets is allied to cretinism, and has nothing in common with true rickets.

Examples of late rickets are met with from the seventh to the tenth year ; some such cases $\dagger$ are, however, more nearly related to mollities ossimm than to rickets. Certain deformities (commonly appearing at puberty, and before the development of the usseous system is completed), as flat foot, genu valgum and varum, and lateral curvature of the spine, may probably, in some instances, be referred to changes representing a slight grade of rickets. Mr. Clement Lucas $\ddagger$ has shown that, not unfrequently, slight albuminuria co-exists in these cases.

Sympumas.- Bending of the bones is often the

* See "Diseases of Children," by Dr. Goorlhart, for tables by Drs. Gee and Goodhart.
+ See specimens in the Museum of Royal College of Surgeons, Noc. 679 and 3879.
$\ddagger$ Lancet, June 9th, 1883.
first symptom by which attention is drawn to the disease, but in many, especially in aeute caséa, prodromata appear. The ehild sweats excessively over the head and neck; he is restless and throws off the bed clothes at night; his limbs, and even the muscles, are tender, so that he eries on heing handled. His abdomen becomes large and tumid, and he is subject to cligestive disturbanees.

The osseous lesions are soon inanifest. The ends of the long bones are the seat of a rounded enlargement, more apparent in those which are subcutaneous, as the lower ends of the radius and of the tibia and fibula. A similar enlargement of the costochondral junctions gives rise to the "beaded ribs" or " rickety rosary." The ehild lies passive, or, if it have begun to walk, it is "taken off its feet." The head assumes a peculiar and characteristie form. In eontrast to the small face it appears enlarged, its posterior segment is expanded, its antero-posterior diameter elongated, and the frontal and parietal eminenees are unduly prominent. The fontanclles remain long unclosed and bulging. Small areas are sometimes observed over the posterior segment of the skull, where the bone is so thimed that it rields with a crackling sensation to pressure of the finger. This condition, known as cranio-tabes, was formerly ascribed exclusively to rickets, but recent observations* have shown that it is, in the larger percentage of cases, associated with congenital syphilis.

Dentition is delayed, and the teeth are ill-formed and prone to decay.

The spine yields to the snperimposed weight, and assumes a uniform antero-posterior eurve, with the convexity backwards, and called the kyphotie eurre.

The thorax presents the deformity known as

[^4]pigeon-breast; and the limbs become curved in a manner which may be more conveniently described farther on.

Jenner showed that the lymphatic glands are always slightly enlarged; but enlargement of the liver and spleen is considered by later observers to be exceptional.

Complications. - Rickety chitdren are liable to certain nervous affections, as laryngismus stridulus, convulsions, and tetany. Bronchitis is a common and most serious complication, owing to the yielding nature of the thoracic walls.

Pathological anatomy.-The changes in the form of the skull have already been alluded to. In the early stage of rickets the membrane bones are thin, light, porous in texture, and cranio-tabes may be present in the occipital and posterior portion of the parietal boues. In the later stages the sutures are often obliterated, and the skull becomes thickened.

The pigeon-breast deformity consists in a projection forwards of the sterum in a keel-like form. 'The dorsal surface of the thorax is flattened; the ribs at a point just beyond the angles are bent sharply towards the middle line; and external to the costochondral junctions there is a recession of the chest wall giving rise to a vertical groove, which extends along the front of the chest as low as the ninth and tenth ribs. A little below the level of the nipple line there is the appcarance of a transverse constriction of the thorax, due to falling in of its walls above the parts where they expand to accommodate the liver and spleen. The form of the rickety thorax may be explained by the inability of the softened ribs to overcome during inspiration the elasticity of the lung and the atmospheric pressure; the latter cause in brought into play when the capacity of the lung is diminished by collapse from plugging of the smaller
bronchial tubes with mucus.* The typical rickety pelvis is flattened antero-posteriorly and its outlet is contracted by bending inwards of the tuber ischia But it may, in cases of extrerne softening of the bones, assume the cordiform or beaked shape, considered characteristic of mollities ossium. Various distortions and curvatures of the long bones occur, their direction being determined by the lines along which weight is transmitted, by the weight of dependent parts, and by position. Thesc factors produce different results, varying as regards the position most commonly assumed by the child, whether the recumbent or sitting ; and on the circmmstance of its ability to walk or crawl. Muscular action may exaggerate a curve when formed, but is not competent to induce its

The normal curves of the clavicle are exaggerated. Thic humerus presents an angular curve outwards, just below the insertion of the deltoid, and is bent forwards at its lower end. The radius and ulna are curved outwards, that is, towards the radial side. The femora are curved forwards and slightly outwards. The bones of the leg offer a greater variation in the direction of the curves than any others. The commonest deformity consists in a bending of the tibia and fibula forwards and inwards; as this condition is usually associated with bending of the femur outwards, the bones of the right limb often assume an S-like curve, while the curves are necessarily reversed on the left side. Frequently the leg is bent forwards and outwards, especially when there is a general bending outwards of the whole limb, or bandy-leg. More rarely a sharp bend, more or less directly forwards, in the lower half of the tibia is observed. In old cases the tibia and fibula are widened and flattened from side to side.

[^5]The widening is due in great part to the formation of a ridge or buttress of bone along the concavity of the curve (constituting a chord of the are deseribed), and is more conspicuous after the cure of the disease, and in curvatures of a high grade; a similar ridge is olserved in other bones, notably along the linea aspera of the femur. It materially adds to the strength of the bones.

Other ehanges may be observed which can only be mentioned here: the articular surfaces are flattened and the neek of the femur yields. Later, deformities of the knee and foot oeeur, which will he described in the article on Orthopredic Surgery. Fractures from slight violence, and the spontaneous giving way of bones, usually of the ribs or of the bones of the lower extremities, are not uncommon in severe eases. They are often incomplete and unite without delay.

At first the long bones are soft, may even admit of being eut with a knife, and the compact tissuc is thin. After cure has taken place by deposition of lime salts, their walls become thickened, and the osseous tissue dense even to induration. Dwarfing may result from premature union of the epiphyses.

It is at the epiphysial lines that the most characteristic ehanges of rickets are situated. The semitransparent layer of 'intermediary' or proliferating eartilage between the diaphyses and epiphyses is increased from the normal thickness of one or one-and-half millimetres to four, six, or more. The limit between it and the developing bone at the extremity of the diaphysis is transformed from a perfectly well-defined and even line to a boundary broken by the jutting out of irregular masses of eartilage. The layer of developing bone or 'ossiform layer ' is soft, red, vaseular, spongy, and contains a few irregular bone trabeculæ, and islets of eartilage, perhaps ealcified, which may be observed far up in the shaft. Of this
bird's-cye vicw the miscroscope gives a more striking picture; it shows that the cartilage ceclls of the intermodiary layer are enlarged, and in place of the arrangement in vertical columns they are collected in masses or clumps; that the delicate vertical l,ands of calcified cartilage connecting the intermediary with the ossiform laycrs, and on which the young bonc is first deposited, are scanty or absent; and, finally, that the irregular and scattcred trabeculæ in the layer of devoloping bone are lincd with a broad, almost homogencous, non-laminated substance, containing small elongated nuclci. It has been pointed out by Pommer, and I had myself observed the fact, that this substance represents uncalcified bone matrix. The medullary spaces are large, and the medulla is vascular and cellular, but mar be transformed into a finely filrillated substance containing clongated and stellate cells. It may be readily ascertaincd by microscopic examination that the apparent enlargoment of the epiphyses, contrary to the general opinion, is chiefly due to a bulging outrards of the walls of the bone at the level of the intermediary cartilage and above the epiphysis itself.

Changes, analogous to those abore described, are obscrvable in the intramembranons forms of ossification. The decp laycr of the periosteum is much thickened by a layer of fibrillar material, into which a fer incompletely calcified trabeculæ of bone project.

From this brief description of the histology of rickets it will be evident that the essential feature of the osscous changes consists in the defective deposition of limesalts in the newly formed bone-matrix, together with an irrcgularity, and, perhaps, an acceleration of the processes of osseous formation.

This conclusion is supported by the chomical examination of rickety bone, which shows 33 to 52 per cent. of earthy salts, against 63 to 65 in normal bone. Pommer asserts that the absorption of previously
formed bone does not exceed that which is usual and normal in the bones during childhood.

In explaining the results of rickets it is of importance to bear in mind that the continucd, although not abnormally, accelerated absorption of bone around the medullary canal, if not compensated for by the formation of firm bone beneath the periosteum, must ultimately result in the complete loss of the stability of the bone.

As regards the visceral lesions, it is maintained by competent observers that the 'glue-like change' in the liver and splecn is due to increase of the connective tissue elements.

Various hypotheses, all equally conjectural, have been brought forward to cxplain the phenomena of rickets: that it is due to irritation of osseous tissue from the presence of lactic acid in the blood, or, according to Kassowitz, that the deposition of lime salts is delayed by a clıronic hyperamia, and an abnormally abundant new formation of blood-vessels in the ossifying cartilage and periosteum. Further, that fiom the same canses there is increased absorption of bone.

Etiology. - The most important factor in the production of rickets is defective and unsnitable food, and it has, therefore, been described as a diet diseasc. Prolonged lactation, defective quality of the milk from. ill-health in the mother, feeding with sour or poor milk and at too frequent intervals, and the too early administration of starchy foods;* these, singly or combined, are among the chief causes to which rickets may ${ }^{\text {Ebe }}$ traced. Mal-hygienic conditions generally, foul air, dirt, and the accompaniments of the squalor and over-crowding of large towns, are important predisposing causes. They engender a weakly condition

[^6]of the system with impaired digestion, and the consequent defeetive assimilation often cornbines with defective feeding in bringing alout the lamentable result. The absence of, or inability to assimilate, certain constituents, rather than the scantiness of food, may, perhaps, be considered the chief determining condition, for the larger proportion of riekety children are well nourished; and rickets may be induced in young animals by feeding them on substances deficient in lime salts. The effects of artificial food, confinement, and climate are manifest in the frequency of rickets in animals kept in zoological gardens.

Prognosis and diaguosis.-The prognosis as regards life depends on the presence or absence of the complications already alluded to, and especially bronchitis; as regards the cure of distortion, on its degree, and the stage at which the disease comes under observation. If treatment be adopted sufficiently early curved bones tend, in process of growth, to beeome straighter without mechanical means.

Congenital syphilis is the disease most important to be borne in mind in eases of doultful diagnosis.

Treatment. - The prineiple of the treatment of rickets is summed up in following sentence: "Whatever agents are calculated to improve the general health are the most efficient for curing the rachitic diathesis and, where that is not possible, for preventing its worst effects." * Scrupulous cleanliness, with daily cold or tepid sponging, rentilation. fresh air (if possible, sea air), and, above all, dieting, are requisite to its successful treatment. Food should be allowed at stated intervals only. For infants under eight months brought up by hand, the mest suitable diet consists of fresh cow's milk diluted with a fourth part of lime-water, and sweetened with milk-sugar. * Jenner, op. cit., p. 407.

Beef-juice may be given if milk is not digested, or is rejected.

The natural food of those infants who are suckled may be supplemented by cow's milk, and the health of the mother should be looked to. After weaning, which must be insisted on after the tenth or twelfth month, milk should still constitute the chicf dict, but beef-tea, farinaceous puddings, and egrgs may be added ; and after the twelfth month finely minced or pounded meat.

The bowels will usually require attention ; and an antacid, as soda and prepared chalk, will in many cases be indicated. Iron and cod-liver oil are most valuable remedies. The phosphate of iron and lime, known as Parrish's food, is held in high estimation; among other preparations the lacto-phosphate of lime, and iron and steel wine are largely used. Cod-liver oil is especially indicated if there be emaciation. The child shonld be kept off its feet or limited exereise only permitted, except in slight cases. Splints may be employed both for the purposes of checking deformity and preventing the child from walking. Mechanical, with other methods of surgical treatment, will be considered in the article on Orthopartic Surgery.

## XXI. HÆMOPHILIA.

Fienerick Theves.
Hemopiilia or the bleeder disease is defined as a congenital and habitual hæmorrhagic diathesis. The subjects of it are liable to severe and orostinate hæmorrhages which may occur spontancously, or may follow injuries, often of the slightest kind.

The disease is noted in the patient from the commencement of life; it may be said to exist so long as he exists, and does not appear (except in some rare and imperfectly understood instances) to be ever acquired.

The malady is in nearly every case hereditary. Grandidier speaks of it as "the most hereditary of all hereditary diseases," and the subjects of it will generally be found to belong to detinite "bleeder families." It attacks the individual members of a family extensively, and it is estimated that there will be three bleeders to every family affected. Hromophilia is nearly thirteen times more common in males than in females.

The disease is transmitted in a remarkable way. It is handed down, not by the bleeders themselres. but in nearly every instance by the non-bleeder members of the family, and almost exclusirely by the females. Thus, if there be six children in a bleeder family (three boys and three girls) the bors will be bleedcrs, but the girls most probably will not be affected. If they all mary and have children, the children of the bleeder males will most probably he non-bleedcrs, whereas the children of the females will almost certainly present the disease.

Hæmophilia has a peeuliar geographical clistribution. It is most eommon in Germany, and then in order of frequeney in Great Britain, in North Ameriea, and in France. No eases liave been reported from Italy, Greeee, Turkey, Spain, or Portugal.

Bleeders, apart from their speeial diathesis, present no distinetive constitutional condition. There is nothing peeuliar in their physique, their complexion, their pathologieal tendeneies, their general health. They frequently posisess a very fine and transparent skin, but this feature is by no means constant. If not suffering from the effeets of hemorrhage, they may appear to be in robust health.

The aetual cause of the disease is entirely unknown, and is merely a matter of speculation. Its pathologieal anatomy is no more precise. In many fatal eases of homophilia there has been no evidence of a primary disease, and no abomormality detected in the vascular system. In other instances the heart, and espeeially the left ventriele, has been found hypertrophied, and the arteries to be abnormally thin, the atrophy involving espeeially the intima. No peeuliarity has been deteeted in the blood.

The hemorrhages are usually due to injury. Fatal bleeding has followed seratches with pins, the removal of teeth, leeel bites, the rupture of the hymen, and the most trilling wounds, as well as lesions of greater magnitude.

It is remarkable that serious bleeding very rarely follows the wounds made in vaceination.

Continuous and even quite slight pressure may eause very extensive subeutaneous hemorrhages. Some of these extravasations may attain great size. Some may oeeur spontancously, and are then most often met with on the sealp or about the genitals.

Spontaneous hæmorrhage is usually from a mueous surface, most usually from the nose, and then in order
of fiequency from the guns, the alimentary canal, and the genito-urinary passages. It is rare from serous surfaees, although bleeding into joints is not very uneommon. Traumatic blealing increases the tendeney to spontaneous bleeding.

If the bleeding part ean be examined the blood will be found to ooze from numerous points, and not spout from one or two vessels. The blood poured out presents no peeuliarity of any kind. The hemorrhage is never furious, but it may eontinue for many days, and even for weeks.

Bleeders will bear great losses of blood remarkably well, and will recover very rapidly when the hæmorrhage has ceased.

The synuptoms differ in no way from the ordinary phenomena of prolonged bleeding as observed in the otherwise healthy.

The tendeney to bleed is more marked at some periods than at others, so that at certain times wounds in bleeders may be attended with only the normal amount of hæmorrhage. The preeise nature of these periods is quite unknown.

The affection usually first shows itself at the begimning of the first dentition. Other marked periods for blceding are the seeond dentition and puberty. The manifestations deeline in advaneing years so that the disease is much more marked in youth than in middle life: 70 per eent. of the tirst outbreaks fall within the first two years of life.

Often in spontaneous bleeding there will be prodromata in the form of flushings, a sense of heat, beating of arteries, and restlessness.

One peculiarity remains to be noted. There is a marked assoeiation between hrmophilia and rheumatism. Bleeders are very liable to painful swelling of joints, and to muscular pains. The nature of this assoeiation remains unexplained.

The disease is very fatal. Most of the patients die young, and more than fifty per eent. never reach the age of seven years. The first bleeding may prove fatal, or a great number of limmorrhages may occur' before death. On the other hand, a patient may bleed once, recover, and never bleed to excess again. A few bleeders have attained old age.

In the matter of treathent, nothing, so far as is known, ean be done to prevent bleeding in a known bleeder apart from kceping him from risks of injury. In cases of spontaneous internal hemorrhage the patient should be kept at rest in the recumbent posture, the bowels may be made to act vigorously if the hæmorthage be not from the intestine ; all stimulants must be avoided and the patient treated with acetate of lead, in full doses, or with ergotin or selerotic acid.

Transfusion has proved of no avail, and indeed, when it has been performed, the bleeding from the operation wound has merely added to the patient's danger.

In cases of traumatic hrmorrhage, the oozing may be best ehceked ly a tampon soaked in perchloride of iron, and applied so as to exercise consilerable pressure upon the part. This is certainly the best loeal measure. The aetual cautery is seldom of muel avail, and acupressure and the use of ligat tures are apt to add fresh risks to the case by increasing the wound. Iec may have a good effect for a while, but on its removal, the hyperemia that follows the use of eold may lead to worse bleeding than ever. In any ease acctate of lead, ergot, or selerotic acid should be administered.

## XXII. SYPHILIS.

Jonathan Hutchingon, F.R.S.
IT is customary to divide the course of syphilis into threc stages, and it is no foreed analogy to compare them with those met with in the exanthemata, e.g. scarlet-fever or small-pox. In the latter there is a period of incubation whieh is of remarkably uniform duration, then follows the outbreak of an eruption, with other phenomena which vary with cach specifie fever, and finally the patient is left liable to certain morbid processes, which are usually non-symmetrical, and have little or no tendency to spontaneously subside, the so-called sequelie.

The stages of syphilis are far more protraeted than those of the acute exanthem. Its first two are to be reckoned in months instcad of days, whilst the tertiary stage may even be considered to last for the rest of the patient's life.

The prinaray stage dates from inoculation to the appearanee of constitutional symptoms, which, from the fact that the virus is then circulating throughout the whole body, are symmetrical. It lasts from six weeks to threc months, being in the majority of cases about eight weeks. It is, however, quite certain that long before this time the disease has ceased to be a purely local one, and henes the entirc remoral of an indurated chanere in no way prevents infection. For the hardening of the sore is closely followed by enlargement and hardness in the nearest lymphatic glands, almost equally characteristie of syphilis, and in some eases even more useful in the diagnosis of the disease than the fcatures of the sore itself.
'Rlae secondery stage may for practical purposes be held to last until the end of the second year. Some of its phenomena, however, often continuc to recur long after that period, but they do so in a somewhat irregular manner: Deviations from symmetry become common. As a gencral rule, it may be asserted that the farther from the date of infection that syphilitic lesions appear the less likely are they to be symmetrical, and the less will they tend to undergo spontaneous cure. Some remarkalle exceptions to this very constant rulc are found in inherited syphilis, in which symmetrical nodes and symmetrical aftections of the eye and ear are frequently seen many years after the secondary stage. These exceptions are probably to be explained by some law of development of tissues, for all the othicr phenomena of inherited syphilis arc, like those of the acquircd diseasc, symmetrical only in the early stages.

The tertiary stage is characterised by the frequent absence of symmetry, the tendency in all its processes to serpiginous spreading, and by the production of gummous swellings in cellular tissuc, periosteum, or muscle. These latter may ulcerate and spread dceply. Thcy are persistent, and show no tendency to spontaneous cure. Diseases of the nervous system and of many of the viscera arc frequent. The tendency to phagedienic inflammation, which may be seen at any stage of syphilis, is also frequent now.

The processes of contagion.-The virus of syphilis may be acquired (1) from the secretion of a primary sore ; (2) from the blood, and probably from all cell elements during the secondary stige, especially all products of inflammation; (3) by the placental circulation.

The infection is transmitted through some abrasion of the cuticle, or through an uninjured surface which is eithor soft and thin, or is exposed, owing to its local
conditions, to the prescnce of the virus for a considerable time (witncss the frequency of chancres at the retro-preputial fold, and of "midwifery sores" round or under the nail).

The primary sore.- If the syphilitic virus alone has been inoeulated, little or nothing will be noticed until from three to five weeks later, when a small red itching spot appears, whieh becomes papular, then changes to a pustule, which bursts, leaving a sinall ulcer, which is eharacterised by the insignificant amount of its secretion and the increasing hardness of its base This induration is best estimated by gently pinching the sore between finger and thumb, and it will usually be noticed that it extends much beyond the actual "sore." Therc may indeed be no ulcer.

The nearest group of lymphatie glands usualls beeomes indolently enlarged and hard, each gland remaining distinet, alike from the others and from the surrounding tissues. The syphilitie bubo must be looked for in the following places: (1) in the oblique inguinal sct of glands when the chancre is on the genitals or near the anus; (2) in the axilla when on the arm or breast, as well as, perhaps, just above the clbow when the sore is on the hand; (3) in the submaxillary set when on the tonguc, lips, or chin; (4) in the pre-aurieular glands when on the eyelids, ete.

The induration both of chancre and glands persists, as a rule, for several wceks, unless interfered with by mercury, but varies much in degree and extent in different cases. It usually disappears quickly if mercury is given. A good deal depends on the site of the ehancre. The most elaracteristic hard sores are met with at the fold between the prepuce and glams; on the glans itself induration is rarely marked, excepting at the meatus or on the eorona. The indurated ehanere of the meatus is very peculiar, and must be carefully distinguished from the ponting of the lips
which often attends gonorrhoea. Induration is less marked in crratic chancres, especially in those occurring on the face, and it is often absent in chancres in women. It is by no mcans a constant phenomenon of infective sores, and often disappears quickly without treatment. It is also liable to be simulated after the use of caustics, and to bc conccaled by coincident inflammation or ulceration of the surrounding parts.

As many sites as have been inoculated at the same time will dcvelop into primary chancres, but after these have developed it is not possible to produce fresh oncs on the same patient.

The so-called softchancre (or better, the non-infecting sore) is hardly ever recognised, except on the genitals; its secretion is more purulent and much morc free than that of a hard or Hunterian chancre. It appears within a few days of contagion, and its bubo is of the same nature as the sore itself, i.e an inflamed and painful one, tending to brcak down into ann abscess.

Phagediena.-The soft sore may inflame and ulcerate, but it very rarely assumes the condition of true phagedæu. This term is rescrved for ulceration which eats deeply into the tissues, opens blood-vessels, and which, as a rule, continues to spread indefinitely unless checked by trcatment. Phagedrena is a rare complication of chancres, and seldom starts in in indurated sore until the latter has existed some timc. In severe cases phagerenic ulceration may be accompanied by sloughiug, and the process is often very painful. It is far more common in men than in women, and is especially prone to happen to concealed chancres, those situated within a tight prepuce. The retention of irritating disclarges is no doubt very influential in producing it.

Its nature as a local modification of the inflammatory process is well illustratcd by the measures needed for its treatment. The prepuce should be slit up, the sore
freely exposed and cleaned, and the pratient should the made to sit in a warm bath (the water of which is frequently changed, and may loc cliarged with some antiscptic) for many hours daily, applying iodoforn when he leaves the bath. A few days of this treatnent usually complctely checks the destructive process, but in a few cascs the actual cautery or the acid nitrate of mercury may be required. It is needless to point out which is the least painful method of treatment. Powdered iodoform is also an invaluable remerly in phagclena, and will often succeed alone.

If phagedrena be neglected, a considcrable portion of the penis may be destroyed, or a urinary fistula may result. Hrmorrhage may in some cases be profuse and reenrrent. In cascs of concealed sores the occurrence of blceding may be held to denote phagedrena.

Since the occurrence of phagedæna is almost invariably a concomitant of the infceting sore, mercury ought always to be given unless it definitely disagrees, and with it should be combined full doses of iron and opium.

Syphilitic inflammations of all kinds, whether primary, secondary, or tertiary, are liable to take on phagedænic action; and in inherited syphilis it is scen occasionally, both on the skin and within the mouth and nose. If specifics and the measures enumerated have failed to completely arrest the process, the patient should be sent to the seaside. If once quite cured, it scarcely ever recurs, thus strongly pointing to a local rather than a constitutional origin ; this is confirmed by the fact that its subjects are sometimes in apparently robust health. There is strong evidence that hospital gangrene may be started from cases of syphilitic phagedæna.

Chancres in wonen are usually sech on the labia or nymphe, less often on the fourchette or clitoris, very rarely on the os uteri, and hardly cuer on
the vaginal wall. This exception has been explained by the thickness of the epithelium and the infrequency of gland orifiecs in this position.

To rceapitulate the main points in the diagnosis of chancres.

Infecting Chaneres.

1. Usually single.
2. May occur on any part of the body.
3. Cannot be re-inoculated on the same patient.
4. Baso indurated, secretion scanty and thin.
i). Appears from threo to fivo weeks after contagion.
5. Very amenable to mercmry
6. Bubo generally paiuless, indolent, and does not usually suppurate.
7. Followed by secondary symptoms.

Non-infecting or Abortive Chancres.

1. Often multiple.
2. Occurs almost solely on tho genitals.
3. Easily inoculated over and orer again on the same pationt. Accidental inoculation of adjacent parts often witnessed.
4. Base not lard, secretion free and purulent.
5. Appears within a fow days.
6. Not so markedly affected by meremy.
7. Bubo generally inflamed, adhorent, very liable to suppurate.
8. No secondaries follow it.

Infecting chancres on all parts, but especially those on the fingers, may, however, be much inflamed and very painful ; and there is no doubt that on the genitals a sore may begin carly, and in all respects conform to the characters of a non-infecting chancre, and yet at the end of a month may become hard, and be followed by syphilis. Remembcring this fact, a surgeon will act wiscly in giving no positive opinion until six wecks or two months have clapsed.

Freatument of chancres.-It is still doubtful whathor excision or free cauterisation of a venereal sore within a few days of contagion can prevent infection ; some olscrvers (Berkelcy Hill, and others) hold that it does not. Clcanliness and the use of
iodoform in powder or ointment ( $3 j$ to $3 j$ of vaseline) will constitute the treatinent for all non-indurated chaneres. If there is no doubt that the sore is an infecting onc, it is well to apply black wash and to begin mereury at once, with a view of mininising or preventing the appearance of seeondaries. In a large proportion of cases an efficient and long-continued eourse will entirely prevent all secondary phenomena.
'Ghe secondary enuptions.-The earliest to appear is usually a roseola, a painless rash unattended by itching, which often resembles that of measles. It is best observed on the chest and abdonen, is very evanescent, and may be better marked at one period of the day than another. About the same time slight sore throat is complained of, the temperature rises a degree or two cuery evening, and there may be headache, pains in the baek, malaise, etc. 'These felrile symptoms, as a rule, however, preeede the roseola; and before or shortly after the latter fades away various other eruptions may appear. The papular form is the most common one, but a licherioid is also frequent; less commonly we see a sort of acne, or a vesieular or pustular eruption. The surgcon should be on his guard, lest he mistake a syphilide for some other skin disease, such as psoriasis, lichen ruber, copaiba rash, or possibly even small-pox. In respeet to the lastnamed, perhaps the best diagnostie signs are the slow course of the syphilide, and the absence of the peculiar smell noticed in small-pox ; for eonsitlerable fever may be present with its syphilitie imitation. A general syphilide is rarcly limited to one type; for instanee, a papular or psoriasis-like eruption nay be mixed with acne or rupia, ete. This "polymorphism," the absence of pain or itching, and the lean-ham colour of spots which have existed some time are most valuable, though not infallible, tests of a syphilitic origin. Some syphilides are deeply eoloured, especially when
oeeurring on the lower extremities, and in individuals with a naturally dark skin ; but the sears left by an uleerating syphilide may often be quite pigmentless.

A very common eruption is one resembling psoriasis, but differing from the usual persistent form in the following points: 1. It rarely oeeurs in large areas. 2. It does not speeially affeet the psoriasis positions (extensor surfaees and the skin immediately orer bony prominenees). 3. Whilst there is mueh less sealing, there is more subjaeent infiltration. The seales are readily peeled off, and the eruption lasts a eomparatively short time.

Syphilis may imitate the other "dartrous" eruptions very elosely, especially the smooth-topped liehen known as liehen planus. One like pemphigns is, however, rarely seen exeept in eongenital syphilis, and then only in peeuliar eases.

During the latter part of the secondary stage rupia is sometimes met with. This name is given to an eruption with eireular or oval uleers, over whieh a heaped up mass of scab has formed and dried (resembling a limpet shell) ; it always leaves sears, and is often a sign of feeble eonstitution. Menee, in its treatment, tonies and sea air should, if possible, be eonjoined with the use of mereury. It is an error to elass rupia as tertiary, or to say that it tends to deep uleeration. It is also usually symmetrieal, a faet whieh denotes its seeondary position.

To reeapitulate the features of secondary syphilicles: they may elosely simulate a large number of nonspeeifie eruptions (whilst, with perhaps the exeeption of rupia, there is no eruption peeuliar to syphilis) ; they are fairly symmetrieal, eause little loeal diseomfort, are usually polymorphous, have frequently a brownishred colour, tend to fade away or eicatrise after a few weeks or months if untreated, and disappear rapidly under the influence of mereury.

It may be added that the front of the trunk. the flexor surfaces of the limbs (especially the srins), that part of the back between the shoulders, the back of the neck, and the upper part of the forchead, are their favourite sites.

Condyloma. - If a patch of syplilitic eruption is situated in the mouth or on some part of the skin which is continually kept moist, such as the margin of the anus, the inguino-scrotal fold, the under-surface of the breast in stout women, or the axillæ, what is known as a condyloma is produced. This is a concested and elevated patch, the surface of which is smnoth and not split up into a number of papillæ as is a wart At the same time, secondary syphilis produces warty as well as condylomatous growths; this is especially to be noticed on the tongue. It is to be observed that all gradations of character betwcen condylomata and warts are to be obscrved. If a condyloma be kept dry and clean, and a mercurial powder (one part of calomel to two of oxide of ziuc) be applicd, it is surprising with what rapidity it clears off:

Iritis.-The constitutional symptoms accompanying the first rash have already been mentioned. A few weeks or months later, other more serious lesions arc liable to occur, especially affecting the eres, the mucous membranes, and the bones. Of the first the most common is iritis, coming on usually from three to six montlis after infection, and often involving both eyes, though rarely commencing symmetricalle. Its symptoms are ciliary congestion, a discolorred iris, an irregular pupil, and a varialle amount of main in the eye and forehead, with photophobia The best test consists in the usc of atropine, when. if there is iritis, the pupil will slowly become oval or irregular, and spots of ureal pigment or adhesions will be secn on thic lens. Sometimes a mumber of minute dots on the back of the cornea (lower part) are also
observed ; occasionally little vascular nodules of lymph are present on the iris, an interesting demonstration of what probably nccurs in some degree in many parts of the boly dinring sccondary syphilis.

It is sometimes difficult to distinguish the iritis, which is of syphilitic, from that which is of rhematic 0 rigin. The best marks of tho former are the comparative absence of pain, the large amount of cffusion into the iris, and the presence of small nodules on its surface. The latter are, however, rare. In the rheumatic form, in addition to the history of frequent recurrences, there are usually much congestion, pain, and photophobia. In many cases the patient's history must be the chief guide.

Treatment of syphilitic iritis.-If the case is seen early, or if there is any hope of the alhestoms yielding, atropine drops (fome grains to the onnce of water) shonld be used very frequently, and memenry should be pushed (e.g. one grain of grey powder may be given every three hours until the gums are affecterl, and then three times a (lay); the patient should avoid stimulants, or anything likely to cause diampooa, and should rest the eyes in a darkened room or with a shade. In some cases iodide of potissium is of great value, whilst if the pain be scvere it can be relieverl by leeching the temples. The extreme importance of energetic and carly treatment of syphilitic iritis camot be too strongly impressed. Mercury and atropine lave saved many eyes from incurable blindness. For if strong adhesions form, and particularly if the whole margin of the pupil becomes adlerent (total posterion synechia), the cye may become disorganisal, the tension may alter, and secondiny catiaract may develop. If adhesions persist in spite of treatment, they appear to assist in producing relapses, which, however, are very exceptional after syphilis, very common after rheumatism. Occasionally, at the same time as the
iritis, but generally a few months later, an attack of retinitis or choroiditis is liable to occur. The symptoms are more or less rapid failure of sight, with musce, the diagnosis being inade eertain by the ophthalmoseopc. This form of retinitis is frequently attended by some opacity of the vitreous. In both, the prompt use of mercury to ptyalism is urgently demanded; and since everything depends on a rapid effeet, inunction is of espeeial value.

## The mucous membranes in the secondary

 stage.-The ehief secondary lesions of the mucous membranes are symmetrical, horse-shoe, or kidneyshaped ulcers of tonsils, ulcers of the soft palate, pillars of thuces, palatc, inncr surfaees of the eheeks (especially at the angles of the mouth), and the tongue. Patches may form in these situations of raised, congested, and abraded mucous membrane, to whieh the term mucous patches is applied. On the tongue the papille may be atrophied, produeing bald areas, or they may be much hypertrophied; this especially occurs along the middle of the dorsum. Smokers, and those addicted to spirits, or having sharp teeth, will probably suffer the most severely from all these affections of the mouth. In their treatment a sulution of chromic acid (ten to twenty grains to the ouncc) is a raluable application. At the same time that the mouth suffers the other mucous orifices are very likely to be affected. On the vulva in women, around the anus in both sexcs, and under the prepuee in men, mueous patches, condylomata, and warts, are very frequently seen. Secondary ulecrs and condylomatous growths occur sometimes in the reetum, and may then be the origin of strieture.Afections of loones and joints int the secomdary stige.-Periostitis is common, and differs from that occurring in the tertiars period, in that it is usually slight in degree and transitors.

Considerable pain may attend it, and there may be tenderness and slight swelling over the part complained of ; buit definite "nodes" are very exceptional. The pain is usually worse towards night-time, and is remarkably amenable to mercury, in some cases best given with iodide. ILowever, even if untreated the secondary bone and joint affections inay pass away and leave no permanent results. It is to be noted that those bones most usually involved, the tibie, the skull, the ribs, etc., are precisely those most prone to suffer later ou. The tendinous sheaths and joints are sometimes affected, and the symptoms may closely resemble and be mistaken for those of rhemmatism.

The car:-Not a few patients during the secondary stage of syphilis become a little deaf in one or both ears ; in most cases only for a short time. In exceptional cases, however, absolute deafness is rapidly produced, and nothing but the vigorous usc of mercury can save the function from becoming permanently lost. Meniere's disease is now and then closely simulated.

Aloperian.-It is well known that the hair is often affected ; complete baldness is rare, the usual condition being a general thinning over the whole scalp, which lasts for a short time, and then, as a rule, leaves no trace behind. There may also be slight, or even severe, disturbance of nutrition of the nails, or inflammation at their margins.

## Less frequent phenomena of the secon-

 dary stage.- Between the toes, or in the neighbourhoorl, superficial (often linear) ulcers may form, which were formerly known as rhagades.Very occasionally, about the time of the iritis, symmetrical, almost painless, epididymitis is met with, especially involving the globus major: or the testis itself may swell.

The general health suffers in a large proportion of cases, one of the commonest symptoms being anamia.

The red hlood corpuscles have been proved to be diminished in number in these cases, and to increast: again when mercury is given, so that the lates has been well termed the "iron of syphilis." It is, however; often desirable to prescribe some prequation of iron with the mercurial, ferrum redactum bring one of the best.

General glandular enlargement is very frequent, but since it may be only slight in degree and quite painless, the patient will not complain of it. The medical man, however, will often readly detect it in such situations as the imer side of the (llow joint (above the epicondyle), the back of the neck, and the groins. In strumous subjects these glandular swellings may prove most olstinate, and may cven suppurate, but quiet resolution is the rulc. The spleen and liver may be noticed to be slightly swollen for a time, an l temporary albuminuria is not unknown.

The nervous system is sometimes peculiarly affected during the secondary stare in women. Lnss of appetite, muscular wealkess, insommia. neuralyia. and leadache, are common. M. Fournier has pointed cut the occasional occurrence of anesthesia and analcesia on certain parts of the bolly, especially the backs of the hands and feet, and the breasts. Although common in women, symptoms of rague nerve disturbance are not very infrepuent in men.

Gencral emaciation is sometimes met with, and in cases in which specific treatment has been irregular and hygionic measures wholly neglectod, a true syphilitic cnchexin may arise, the patient becoming extremely thin and weak, the skin of an earthy hue. the cruptions tending to ulcerate freclr, and the srstem becoming predisposed to the onsct of phathisis, ete.
'arathment of the secombary stage. - With refrard to alfections of the eve, severe shin cruptions, on m me pains, etc., there is now no question that mereury
is the great remedy, and that it should be given frecly until the symptoms are relieved. If sureness of the gums or slight ptyalism is produced, no harm is done. Sedulous attention to cleaning the tceth will usually prevent it ; or, at any rate, the nse of chlorate of potash gargles, and the dimimation of the dose, will prevent any bad effects. Whilst a few still tcach that a prolonged course of mercury has no effeet in prerenting or lessening the dangers of tertiary syphilis, there is very strong evidence to support the opposite riew. In a matter of such importance, it is certainly the medieal man's duty to preseribe mereury for a very eonsiderable time, using small doses, interrupting the course from time to time, amb employing every means in his power to keep up the general health of the patient. The ahuse of alconol eertainly destroys the good effects of mereury. Every article of food which is likely to cause diarthou shoukd be carcfully avoided, such as fruit, green vegretables, and coffee. Opinions differ as to the requisite length of time for treatment, six months to two or three years being the limits. One grain of mercury and chalk, with one of Dover's powder, may be taken every four hours for long, and is, perhaps, the most convenient form. The porehloride, given with iodide of potassium, is a favourite preparation in the treatment of later syphilitic phenomena. If mercurial immetion is applied, eare should be taken to avoid hairy parts and those covered with a thick epidermis. 'The mereurial bath is of use in treating severe skin eruptions. Hypodermic injection of a mereurial has several drawbaeks, and little to recommend it.

The intermachiate stage.-Dibtween the disappearance of symmetrical secondarics and the commeneement of the tertiary stage, the paticnt may be said to pass through an intermediate one, during which certain symptoms are liable to oceur, which
may well be termed reminders, as well as partial relapses of his former ones.

The most common are eertain affections of the skin, the tongue, and the testicle. Their features are the following: sometimes symmetrical, at other tines not so ; some of them disappear without specific treatment, whilst most probably do not. The term "reminders" has been well applied to them, since they may appear at such a space of time from any other symptoms, that the patient believes himself to be free from his former disease. Local causes, sueh as irnitation, have sometimes a considerable share in their production, and when they dovelop, their subject is probably ceasing to be a possible eonveyer of contagion to others, his offispring excepted. Thus ther may fairly be contrasted with the phenomena of the tertiary stage, which are almost always non-symmetrical, show no tendency to spontaneous cure, and occur at a time when contagion is probably impossible.

It is difficult to assign any definite period of time to the intermcdiate stage. Some of its symptoms may appear to belong to a protracted secondary, and others to a premature tertiary one. The term is, however, still a very convenient one by which to denote the feebly-marked and often transitory symptoms which often shew themselves during the long interval between well-defined secondary and tertiary phenomena.
leceling patches in the palms furnish one of the best examples. They are more common on the right than on the left side, no doubt owing to their localisation by the irritation of pressure. They show little tendency to the scale-accumulation, which their name (psoriasis palmaris) would indieatc. The same term is applied to a distinctly tertiary serpiginous affection, which is attended by a dusky thickened edge. It may here be noted that it is quite erroneous to imagine that all cases of "psoriasis palmaris" are syphilitic.

Syphilitic affections of the testicle are seldom seen either in the early secondary or late tertiary stages; they belong, as a rule, to the intermediate group. The most common condition is a general, slow, painless enlargement of the whole gland; sometimes there are distinct masses of deposit in the epididymis. Abscesses may occur if no treatment is resorted to, and these may lead to fungus testis. The other results of a syphilitic testicle are: (1) Complete resolution under treatment; (2) fibroid thickening and induration with or without (3) atrophy of the gland. The diagnosis may often be made from the large size, peculiarly rounded outline, loss of testicular sensation, and light specific gravity. A gumma of the testis fcels decidedly lighter in the hand than either a hæmatoccle or a malignant growth of the same size. Under the influence of mercury and iodide of potassium, the largest and most threatening forms of sarcocelc will usually subside, and excision is very rarely justifiable. Relapses after cure are, I think, not common. (See Aıt. Xı., vol. iii.)

Choroiditis, etc.-It is during this intermediate period that choroiditis, if it occur at all, is most likely to happen. Sometimes distinct gummata nay be demonstrated by the ophthalmoscope ; generally patches of thinning and absorption of the choroid are riscovered without cvidence of previous gummata. Inflammation of the retina or optic nerve may occur at the same time or alone. Very often only one eye is affected, and the attack is quite transitory.

Syphilitic disease of arteries.-Inflammation of either the internal or external coats may occur in any artery of the body, but their results have chiefly been studied in the brain. The middle coat, as a rule, escapes. There are no special characters by which the syphilitic form of arteritis can be distinguished from the others, if we except the general fact that the cell
pliusion is usually excessive in syphilis. Eithor nar rowing of the vessel, ulceration of its innol coat, formation of enboli, thombosis, or ancurisin, inay result. Cerebral disease, consequent on disease of the walls of the vessels, is a very distinct affection ircon the other brain and nerve lesions which occur from syphilis. It almost always assumes somewhat of the nature of " "fit." The arterial condition being one of thrombosis, not of laceration, it follows thai alye paralysis (usually hemiplegic) comes on somewhat gradually, and not suddenly as in hamomrlage. As the vessel becomes more and more nearly occluded, the patient expcriences tingling, or twitching, or weakness in the limbs about to be affected, and this may last some hours before all power is lost. Now and then, however, the seizure is rery sudden. A considerable amount of recovery may be confidently expected, but it will seldom lu quite complete. (See Art. xxri., vol. i., p. 384.)

The "intermediate"phenomena secn on the tongue consist chicfly of small non-symmetrical superficial ulcers or bald patches, of the white raised batches called lcucomata, or of warty growths. The influence of local irritants, especially hot tobacco-smoke, in producing these lesions is well marked.

On the skin lings of erythema are noticed from time to time, especially on the arms and trunk, exposure to heat or cold often causing them to appear.

Ruplir is sometimes found so late as to be fitly placed in the intermediate group, though, on the other hand, it may result from any secondary eruption in an unhealthy subject which has gonc on to ulccration.
'rlue lentiary siaces.- - After, it mar be, a long interval of good health, and at a period of from fire to ten or even twonty Jears from infection, the syphilitic patient is lialule to truc tertiary symptoms. They are mostly due to gummata or to chronic inflammatory
thickening; frecyuently the latter is a result of the slow alisorption of the former.

Almost all the morbid processes which occur in this stage are locally infective, and thus spread serpiginously. They show no tendency to spontaneous cure. In these two features they differ much from what is usual in the secondary stagc.

By the term gummin is meant a mass of cells, which at first resembles granulation tissue, tending to infiltrate the surrounding structures, and also tending to break down in the centre by fatty degencration or necrosis. In the viscera they commonly (especially under treatment) arc slowly absorbod, leaviug perhaps extensive scarring (as in the liver) ; but a gumma, having loecome firm and leathery, may persist in this state almost indefinitely. When situated in the sulbcutaneous tissucs a gumma tends to slough and come away through an aperture in tho skin, and hore a typical "wash-leather" mass is often scen lying in a suppurating cavity.

It is to be clearly understood that gummata may occur at auy stage of syphilis. There is nothing in the mode of its formation or tendencies to distinguish a primary induration from a gumma ; and the same remark applies to many forms of secondary inflammation. The largest and most characteristic gummata are, howerer, met with in the tertiary stage.

The following are the chicf phenomena of the tertiary stage.

1. Chronic and relapsing periostitis, leading to osscons nodes or sclerotic hypertrophy, but if neglected to suppuiation and necrosis. Any bone in the body may be involved, but a decided preference is shown for those of the skull and the tibie. The, affection is rarely multiple or symmetrical, and if treated carly it yields with surprising casc to iodide of potassium. This holds good whether the node appears
so hard as to sugerest hew bome fornation, or las softened so much as to threatom suppuration and ulceration. A dull aching pain nearly always accompanics the periostitis, a pain which leceornes worse towards night.

On the skull vault nodes are very commuran, cospecially on the forehead, and necerosis of parts of the outer table may result, alscess betwoun dura mater and bone occasionally being met with, new bone being very rarcly found (this applies to the acquired disease only). The nasal septum and the delicate turbinated bones are also very prone to necrose, and hence occurs sinking in of the lridge and oztena. Perforation of the palate is generally syphilitic. Gummata have been found within the rertelral bodies and on the inner surface of the cranium or spinal canal, but ther show a preference for the exposed surfaces of superticial bones. (See the article on Diseases of Bones; vol. ii., page 134.)
2. Gmbmata in viscem, especially the liver, lestis, and lung. - In the liver ther are commonly accompanied by interstitial hepatitis, which. indeed, may be alone present. Post-mortem eridence generally reveals the cxistence of firm leathere masses with deep puckering of the surface. Amsloid degeneration, too, is sometimes a result of tertiary syphilis, more especially if slow suppurating inflammation of bones, etc., has bcen set up by the latter.

The diagnosis of syphilitic discase of the liver is by no means easy. Jaundice, ascites, epistaxis, melæna. etc., may be caused by it ; but there is, of course, nothing in these symptoms to point to the origin of the disease. Consideralde increase of the liver dulness, with perhaps the deteetion of a puckered cdse, is sometimes met with, and may be followed by cirrhosis and consccutive atrophy. Great enlargement of liver and spleen is more often seen in inherited than in aequired syphilis.

The symptoms and diagnosis of specific discase of the testis have bern already describer. It may be added that the cord and cpididymis are, as a rule, normal, at any rate at the onset of the affretion.

Syphilis is only knowu for certain to attack the lumys in its tertiary stage, and here, just as in the liver, both grmmatia and interstitial fibroid changes are met with. For some time no symptoms may be prescut, and as the ultimate result (apart from treatment) is usually the same as in tubercular phthisis, it is no wonder that the disease is liatle to be overlooked or mistaken. Help in the diagnosis is obtained by remembering that syphilis shows no such prefermen for the apices as does common phthisis; that the larynx is often affecterl ; and that an energetio specitic treatment will probably result in decided improvement. The microscope may also aid the diagnosis in a negative manner.

I have described a case of a man who died sulddenly from intestinal obstruction, in whom the postmortem revealed gummata in both lungs and testes.
3. Gumbuata in the fiborons, and cellular structures throughout the body, -The meninges of the brain and spinal cord, the capsules of joints, and the subeutaneous and submucous tissues, are the parts most commonly affected. In the brain substance gummata seem never to commence, but it may be invaded from the membranes. Thickening of the meninges is a frequent companion of the syphilitic tumour, or may alone be present.

The chief symptoms of cither are (1) persistent and severc headache, often proxysmal, and preventing slcep; (2) convulsions like those of epilcpss, but commencing at a later period of life, sometimes confined to one limb, and frequently accompanied by optic neuritis; (3) paralysis of one or more cranial nerves, especially the oculo-motor ones ; (4) hemiplegia.
'The last named has been already alluded to as resulting from plugging of one of the cerebral arteries due to syphilis, and it may be added that small aneurisms, due to the same cause, have been found on many of the eerebral vessels.

It is very eommon, espeeially in women, to see sears about one or both knee joints, the signs of former gummata. Together with the presence of these in the aponeuroses and eapsule of the knee, there may be srnovitis, mueh resembling the pulpy or "strumous" variety, the periosteum of the bones forming the joint being at the same time inrolved. Commonly the gummata burst externally, and before ther do so the surrounding skin may be mueh inflamed and thiekened. Other joints than the knees are liable to be affeeted.

The intermuseular septa, the tendons (partieularly the tendo Aehillis and others about the ankles), and the burse are not very uneommon seats for gummata.

Beneath the skin in both arms and legs, multiple, firm, painless lumps are oeeasionalls seen, whieh, there is good reason to believe (ehiefly from their subsidence uncler treatment, and the history of ssphilis) are gummata developerl about reins or lymphatics. They tend to beeome adherent to the skin, and sometimes by their eonfluence form a large cake-like mass. In the legs some of the most troublesome uleers we eneounter are the result of periphlebitie gummata.

## 'Gle diagnosis oftertinuy syphilitic ulcers.

-This is sometimes a matter of great diftieults ; at others it will be rendered an easy task br reealling the following eonsiderations: (1) A gummatous nleer should be preeeded by a firm lump, whieh softens and then "breaks," instead of starting as a small pimple or direetly following a wound or severe contnsion, as so many non-speeifie uleers do. (2) If seen earls, a white or greyish-white slough is observed within a
carity having iuflamed walls. (3) The edges of a specitic ulcer tend to be rounded and sharply cut, sometimes as though with a punch. (4) Position is sometimes a valuable test, the region of the imer malleolus, the lower third of the leg, and along the crest of the tibia, being favourite seats of non-specific ubecrs. Syphilitie ones are frequently found in the upper third or over the ealf. (5) In all doubtful cases the rest of the body shonld be examined, and indirect questions as to a syphilitic history are often of value, although it is possible for the answers to mislead.

It happens not infrequently that specitic treatment effects alike the cure and the diagnosis. (See Art. v., vol. i., page 73.)
4. Diseases of the skin of a lupoid type, gummatons or tubercnlarin connmencement, serpiginons, and leaving scans.-A common late syphilitic eruption is one especially met with on the face, in which a number of red-brown or brown tubercles appear on the forehead or margin of the nasal orifice, or on either lip. Small scab-covered ulcers, and finally superficial scars, are the usual results. These copper-coloured tubercles about the nose, having a very slow course if untreated, are very characteristic of syphilis.

Syphilitic lupus may oceur on any part of the body, and the diagnosis from the non-specific form is sometimes very difficult. The presence of a considerable number of isolated patches, or of spots of another sort of eruption (e.g. palmar psoriasis or rupia), deep pigmentation, the late period of life at which the disease first showed itself, and the absence of any semitransparent deposit like apple jelly, are points in favour of syphilis. It must be remembered that the test of specific treatment will not always decide the matter, since syphilitic lupus may resist for long either mercury or iodide, or may yield to a short
course of the former after large doses of the latter have been tried in vain. If, loswever, the patell be once cured, it will probably not return, unlike the true lupus. Much destruction of tissue, especially if the nose be affected, is sometimes the result. Local treatment with iodoform is of great value, and ofters suffices; but the acid nitrate of mercury may also need to be applied occasionally, especially if the surface is unbroken.

Amongst the most serious results of syphilis are serpiginous ulcerations at either end of the alimentary tract, i.e. the pharynx and rectum. Stricture is rery prone to follow ; indeed, it is probable that most cases of non-malignant stricture of the rectum are due to syphilis. Fatal hamorrhage has followed in a few cases of syphilitic ulcer of the pharrnx. By the time a cicatricial stricture has formed, "specific" treatment is, as a rule, of little arail, but it should always be tricd. The asophagus is comparatively very rurely attacked, but any part of the larynx, particularly the upper aperture, is liable to ulceration and stcnosis. It is in severe cases of this sort that trichcotomy has been most successful, and it may bocome urgently required for those in which adema glottidis suddenly complicates any syphilitic lesion of the larynx.

## 5. Disenses of the tonguc of a gummintous

 on simply infanmmatory form ; in cither cate leading to selerosis.-These conditions may vary from one or more fine scars or bald patches to decp furrows traversing the dorsum, which latter may then have entirely changed from its normal appearance and become a series of irreqular bossy elevations. Fissures and ulecrs are a frequent and trontilesome accompaniment. Th their local treatment all irritants (such as smoking) should be forbiklen. A solution of chromie acid, ten grains to the omee, may be paintedavery other day nver the sores; but the most efficiont measure is to touch them frecly not oftener than once a month with the acid nitrate of mercury.

The diagnosis of tertiary ulcers of the tongue is a matter which is frequently of great importance, particularly when there is a suspicion of cancer. If an ulcer be carcinomatous, the surgeon must, if the diagnosis is to be of use, form his opinion before such signs as glandular enlargement and fixation to the flow of the month have marle it easy. (See Art. ir., vol. iii.)

Gummatous ulcers are usually preceded by a hump ; they may occur at any part of the tongue (bant frefrently towards the middle of the dorsum), are not rarely multiple, frequently cause but little pain or salivation, present little " growth" or induration at their borders, and may be met with in early adult life.

Epithelioma of the tongue especially affects the borders, is practically always single, is often accompanied by shooting pain in the ear, with salivation and foul smell, has a hard and raised or warty elge, and hegins, as a rule, in men between forty and sixty. Mr. Butlin and some good authoritics attach importance to the microscope test. The scraping of a sipecific ulcer shows pus and blood cells, ctc., with porhaps a little normal epithelium, whilst that of a cancerous one will exhibit epithelial cells differing much in size, some with large nuclei, and perlapss cell nests. The uleer should be cleaned before the test is applied, and the scraping taken from its deepest part. If, howerer, the ulcer is sufficiently suspicious to cause anxiety to an experienced surgeon, it will be wise to cut it out irrespective of the evidence of the microscope.

The permanent white patches known as leucomate may result from syphilis, but by no means from this alone ; and there is no doubt that many of the affections of the tongue formerly aseribed to this cause
are often largely or entirely due to the ha!it of smoking.

There is now no question that a syphilitic tongue (if decply scarred or frequently ulcerating) is prone to (dcvelop) into carcinoma, and if there is the least fear of this laving occurred it is well to advise excision of the affected part.
6. Musenlar nodes or gummata in the substance of museles.-These often, by their absence of inflammation and comparatively slow growth, simulate tumours. They frequently occur close to the bony insertion of the muscle, and may appear very hard, may canse gland enlargement, and in a few cases may resist for some time the usual specific treatment. Diffuse infiltration of a muscle may also result from syphilis, and cause atrophy or permanent shortening.

The grcat pectoral, the deltoid, stermo-mastoid (especially in children with inherited syphilis), the orbital muscles, and those of the abdomen and legs have been, amongst others, known to be affected. Since there is no conclusive diagnostic sign the effect of antisyphilitic treatment should be tried for a time in any doubtful case. Gummata have frequently been cut down upon in the belief that they were tumours, and even amputation has been performed.
7. Aggressive strmetmial disorders of the central, eondmetive, or ganglionie parts of the nervons system, leading to such affections as ataxy and its complications, ophthalmoplegia externa and interna, general paralysis of the insane, amaurosis from atrophy of the optic nerve, paralysis of special nerves (the fifth, the facial, etc.).

In most of these there is not at any stage evidence of active inflammation, nor is there any proof of deposit or growth which might deserve the name of gumma. No doubt a very chronic form of inflammation is at first present, but it gives place quickly to
atrophic changes. There is every reason to believe that the initial disease is serpiginons, or locally infectious, for we find it slowly spreading to adjacent parts unless arrested by treatment, by which these affeetions are, however, much influenced only in their early stages.

With regard to these nervous diseases the student must be referred to other authorities (such as Dr. Gowers, M. Fournier, etc.). It may, however, be explained that by ophthalmoplegica externa is meant partial or complete paralysis of the oculo-motor muscles, leading to more or less symmetrical immobility of the eyes, with drooping of the upper lids. It depends on degeneration of the nuclei of the third, fourth, and sixth nerves, and in several eases has been accompanied by optic atrophy, ataxia, or other nervous disorders.

Ophthalmoplegia interna implies paralysis of all the muscles within the eye, so that the pupil is immobile, and the patient cannot accommodate. It may be only partial, and may affect one or both eyes. Some eases (like those of ophthalmoplegia externa) have been considerably improved by the treatment appropriate to tertiary syphilis. Both affections are rare.
8. Chronic imflammations ofmmeons membranes in centain regions, attended by thickening and ulceration. These occur especially in the rectum, pharynx, mouth, and female genitals; and have already been alluded to.

Treatment of tertiary syphilis.-The prognosis here depends wholly upon the success or otherwise of our treatment, for the nature of the affections of this stage is to be progressive, and to show no tendency to spontaneous cure. Iodide of potassium, given in sufficient doses, is usually very successful. Three grains three timos a day is the usual dose tc commence with, given with three or four grains of
carbonate of ammonia, and freely diluted. If the patient shows no idiosyncrasy with regard to the drug and the cure does not advance, the dose should lee increased, two grains every fourth day until it reaclies a scruple; and in these very minute oncs will often effect the same good results as the largest in others. A third of a grain three times daily may be suficicient. In a few cases enormous quantities, such as an ounce or an ounce and a half, have been taken daily with benefit. In many instances, howevcr, even sinall doses depress much. Whenever a case resists the iodide, and whenever it is important to obtain a rapid result, mercury should be combincd. Often when once a complete local cure is obtained no relapse whaterer occurs, and the patient will remain well for many years. Some tertiary symptoms, howerer, 1 rogress steadily in spite of treatment, or relapse very speedily when it is suspended. In many a distinctly beneficial influence is secured, but nothing like a cure eflected. Especially is the last statement true concerning many of the affections of the nerrous system which are remotely comected with syphilitic taint. Thus the nonsuccess of treatment can by no means be accepited as conclusive in regard to diagnosis. Speaking generalls, the gummatous lesions are the most amenable to treatment; the degenerative, or those due apparcntly to chronic inflammation which has persisted a long time, the least so.

If the modern practice of giving only very small doses of mercury be followed it will often be found that it depresses far less than the iodide, and is at least equally efficient. There is a gencral impression that cures by mercury are more stable tham those of iodidc. It may be doubted whether such is the fact. Whichever specific we use, the point is to effect a complete local arrest of the morbid process. If that be done relapses are probably exceptional.

Tonics, good diet, cod-liver oil, sea air, the avoidnnce of fatigue and excitement, ctc., are useful aids to the specific drug treatment. Sarsaparilla is still sometimes ordered, apparently with advantage. Iodoform for superficial tertiary lesions has almost superseded otler local applications. It may be dihited with subnitrate of bismuth or used in an ointrient.

It will be understood, from what has been adranced, that the diagnosis of tertiary syphilis is often beset with difficulties. As in the earlier stages, we still find the disease playing the part of an imitator. It may be said in general that suspicion should be aroused whenever a clrronic malady is irrcgular in its development and course. The syphilitic imitations are seldom quite perfect, and they often develop muchmore rapidly than do their prototypes. In all such cases the history must be carefully inquired into, and upon it the diagnosis must in many cases depend. But in many cases of gravely suspicious lesions where a history of syphilis is wanting, it is most advisable to give the patient the chance of a successful result from specific treatment.

## Inherited Syphilis.

It is alrnost certain that a man with syphilis can transmit the disease to his offspring through the spermatozoa; it is also certain that a syphilitic mother can do the same either through the ovum or through the placental circulation. By means of the latter, a foetus may probably be infected up to a very late period of gestation. A large number of children with inherited syphilis develop their sccondaries about a month after birth, often haring presented nothing to distinguish them from perfectly healthy infants until this date. There is probably no disease which predisposes a woman to abort so frequently as does syphilis, whilst it is quite possible that the embryo
or foetus may appear healthy. On the other hand, the death of the fuetus from intra-utcrine sybhilis may be the eause of its premature expulsion If a woman is known to be syphilitic during pregnancy, speeifie treatment should be carefully adopted with a view to prevent abortion or the transmission of the disease to her offspring. A parent may transmit syphilis to a long series of children, and it is not infrequent to get the following history : two or three abortions, then the birth of a dead infant at full or nearly full term, then a child dying from severe sceondary syphilis at the end of a month or two, finally children attaining adult age, but revealing their inheritance by disease of the eycs, the bones, etc.

Supposing that the child lives, it may be well developed and show no signs of disease for from one to two months. Then an outbreak of most characteristic symptoms oceurs. The infant snuffles in breathing, owing to persistent inflammation of the nasal mucous membrane. The latter, being contiguous to the periostcum of the immature nasal bones and septum, disturbs their development; hence arises the wellknown nasal deformity, a sunken and wide bridge.

A papular, blotehy or scaly rash then follows, the angles of the mouth become inflamed (leading to radiating scars), and mucous patches are found inside the mouth with or without a gereral stomatitis. The commonest eruption is an erythematous or papular one, but pustular or even bullous forms are not infrequent. The gravity of infantile pemphigus has been alluded to. It is probably in all cases syphilitie, and is usually followed by marasmus and death ; but, euriously, at the time the cruption appears no other contirmatory symptoms may be present; this mar be due to its onset within a week or two of bird.

The genitals, the groins, the buttocks, backs of thighs, palms and soles of fect, are favourite seats for
inherited syphilitic cruptions, lines of ulceration or condylomatous growths being often seen at the anus similar to those met with about the mouth. Much scaling is rare, but the lean-ham colour is often extremely characteristic. Ulcers Ieaving scars are met with on the buttocks, thighs, etc., but they usually appear some months later than the secondaries already enmmerated. As in acquired syphilis, the hair and sometimes the nails suffer, and if the eruption has been general and severe, the skin may remain dry and of an parthy hue.

Condylomata are noticed from time to time during the first year or two, especially on the scrotum or


Fig. 8.-Teeth in Hereditary Syphilis. abont the anus.

The importance of the stomatitis, slight though it may appear at the time (it is often deseribed as "thrush"), lies in its influence upon the dental sacs. At the time the inflammation of the gums occurs (one to two months after birth) the temporary set of teeth are advanced in calcification, hence they can hardly become misshapen by it, but may necrose or decay earlier than is usual. The sacs for the permanent teeth are also formed whilst these teeth are yet soft, and some of them are very near the surface, particularly the anterior molars and the median incisors. Their cutting edges are, of course, nost superficial, and this may explain why the characteristic defects are shown chiefly or entirely at this part. These consist in either a dwarfing of the whole tooth, an extreme diminution of its free end, or (what is most typical) a certain amount of narrowing of the cutting edge with
a central noteh or ereseent. This is l, ent somen in the upper modian incisors, but it may be observed in the lower ones or in the lateral incisors. Occasionally some of the erowns of the temporary teetly exfoliate during the stomatitis, and even a piece of the jaw has been known to neerose. It may be motesd that if mercurial defects are present with syphilitie ones, which is exeedingly eommon, they may be distinguished by the horizontal defeets in the enamel, mereury
 alone never producing a vertical notch.

Iritis or chomiditis may occur with or soon after the eruption, cerebral meningitis and arachnitis also being fairly frequent, the latter leading to hydrocephalus.
Discases of lomes, etc.-A peculiar form of periostitis or ostitis is frequently present; it can best be detented on the cranial vault and near the joint ends of long loones. In the former it leads either to elevations on the surface or to thinning of the bone (the so-called cranio-tabes), and both often co-cxist. Cranio-tabes is characterised hy a peculiar crackling, or an abnormally soft spot being detected on pressure, and it is (as shown by Drs Barlow and Lees) often associated with inherited srphilis. In the produetion of cranio-tabes, pressure both from within and without the skull probahly plays a great part. When it commences after hirth it is commonly most marked in the occipital bone, where the weakly syphilitic ehild would rest its head against the nurse's
arm, etc. (Barlow). It has been rarely noticed ats a congenital condition (Parrot), but usually commences between the third and twelfilh months. It is probably often a result of rickets, and only when combined with persistent deposits at other parts is it to be considered iss indicating syphilis.

A peculiar form of chronic inflammation or softening occurs at or just above the epiphysial


Fig. 10.-Slulls showing Chnnges rue to Hereditnry Syphilis. (After Birlow.)
cartilages, sometimes leading to the detachment of the epiphyses, at others to their premature mion with the shaft, and occasionally to suppuration. The partial resemhance to rickets of these changes will $b_{x}$ noticed. Whilst these symptoms are progressing the infant often becomes thin and cachectic, the liver and splech may enlurge, occasionally jaundice follows, and amongst the poorer classes death frequently ensnes. Jf, howerer; the child recovers, after a few months' time all symptoms may disappear, and even until pulerty no fiesh ones may show themselves. This rule is, howerf, by moneans invariable; for in the interval nodes may appear on various long bones (especially the humeri and those of the leg), and
occasionally great enlargement of the viscera (liver and spleen). 'I'he nodes are usually symmetrical, may produce elongation of the bone, as well as the apprarance of curving, if only one is affected, and tewrl citleer to selerosis or to very obstinate caries, usually cornbined with formation of new bone. The radii and ulnæ are not infrequently affected. (See Art. I1., wol. ii.)

Affections of the nervous system, etcoMental defect (amounting sometimes to idiocy) and a few other nervous diseases arc occasionally met with, and chronic non-tubercular meningitis sometimes proves fatal.

Bctween the ages of five and thirty, but usually near to the period of puberty, inherited syphilis reveals itself in the eyes and auditory apparatus, in the form of interstitial keratitis and deafness. Both are, as a rulc, symmetrical, but the symmetry is not alwars simultaneous. One eye is very often affected before the other, exceptionally even months or years intervening.

Interstitial keratitis usually begins by a patclyy or diffuse cloudiness of the corneal substance. ulceration of its surface being absent throughout The clouds increase and coalesce until the whole cornea looks like ground glass ; there may, howerer, be a comparativcly clear margin. There is now almost always a zone of ciliary congestion, and more or less intolerance of light, with pain round the orbit, vision being for the time extremely bad. The development of fine vessels in the cornea sometimes produces pink or salmon-colonred patches, which are very characteristic. However serere the attack, the patient may be encouraged to hope for a slow but steady improvement ; but restoration to perfect vision should not be promised, although it frequently occurs. The duration of these cases is very unequal. I have seen the cornea clear within two months; more frequently
six or cight elapsc before fair transpareney is restored, and in many cases gradual improvement goes on for a year or two. The influenee of a prolonged and mild spreeific course is of marked value. It is ditticult to tell the condition of the iris when the cornea is lazy throughout, but if iritis is suspeeted it is well to use atropine oceasionally. A few eases have, however, been noticed in which permanent dilatation of the pupil has followed its prolonged use in this disease. Myopic astigmatism, owing to yielding of the softened eornea, is a not infrequent result. The student camot too earefully study the diagnosis, which may require to be made from pannus (due to granular lids), from ulceration of the cornea with much vascularity, and from keratitis due to small-pox. The incisor teeth test, the ground glass eouditions and salmon pateh opacities, the tendency for both eyes to be involved, the slow progress of the disease, and confirmatory evidence in the patient's face or fanily history, are of most importanee. Pannus usually begins and is most marked in the upper segment of the eornca. Rarely, a relapse oceurs in one or both eyes, several years after the first attack.

At the same timc as the keratitis, the patient often suffers from chronic synovitis of one or more joints, usually the knees. Almost invariably the effusion (which may be free but painless) disappears after a few weeks.

Periosteal affcetions of the long bones are at this stage not uneommon, may produee numerous and large nodes, and if near to joints may cause much crippling of movements. If situated on the shaft the bone appears curved; in former times this was often mistaken for rickets. Over-growth in length as well as thiekness of the bone is almost eonstant, and it may attain an inch or more. The skull rarely suffcrs with the long bones. If suppuration oeeurs the
exposed bone is not enclosed loy any new shell, and is extremely slow to separate.

The mucous membranes, the viscera, and the nervous system arpear to be almost exempt from specifie lesions at this stage. $\Lambda$ fow cases of equilrpsy, paraplegia, ophthalmoplegia, and of certain other nervous diseases have been recorded, which wore due to inherited taint, but they are decidelly exceptional.

Children with inherited syphilis are not suljocet to the same relapses of skin eruption that adults with the acquired disease often present, but a lisease somewhat resembling a destrictive form of lupus does occasionally occur. It sometimes ulcerates so freely as to suggest phagedrona, and the local treatment is of as great value as in the latter disease. Phagedæna may also attack the nasal septum, or the palate, and occasionally great deformity is produced. In such eases the affected surface should be eauterised with acid nitrate of mercury, and iodoform should be frecly used; specifics being given internally, and every measure taken to keep up the patient's health. If possible the advantages of sea or country air should be added.

Nodes may occur from congenital syphilis on the phalanges, particularly the first. Syphilitic dactylitis is a form of periostitis and ostitis which mar produce great swelling, is most frequently seen at the lack of the first phalanges of the hand, and is to be distinguished from "strumous dactylitis" by its riclding to specitic treatment.

Many children who have inherited syluilis grow mp to be strong and healthy adults. The taint seems to convey no tendency to other diseases, such as scrofula, lupus, and rickets, nor is there the least reason to think that it ean be transmitted to a third generation. We see sometimes individuals who are types of good
health present in their teeth and eyes the only evidence of their inherited disease.

Visceral gummata, particularly in the testicle, liver, and spleen, have been found presenting conditions precisely similar to those of the atequired diseasc.

The diagmosis of inherited symbilis.-Typi eally notched and narrowed permanent central incisors, with the remains of opreities in the substance of each cornea, and the history of an attack of partial blindness lasting several months at or near puberty, are as certain evidence of inherited syphilis as can be desired. Radiating scars at the angles of the mouth, mox1lained deafness, a depressed nasal bridge, and a horizontal groove above the eyebrows, with a projection of the whole forehead above this, are most valuable confirmatory signs. The history of snuflles or of infantile eruptions, as well as the mother's statements as to her confinements and offspring, should be carefully inquived into.

It should not, ! however, be forgotten that young children occasionally acquire syphilis in mususpected ways, as from circumcision, vaccination, kissing, etc. In this way a child may chance to present at an early age symptoms of tertiary acquired syphilis, and the absence of any history of primary chancre or secondaries may throw doult upon the case. It is not as yet known for certain in what respects the course of syphilis acquired in early infancy differs from the inherited form.

The diagnosis in infancy has already been alluded to, and it need ouly be adder that whilst some of the specific eruptions are very difficult to distinguish from cezema, intertrigo, etc., a delinite condyloma can only arise from syphilis.

The bone lesions must he distinguished from those of rickets by the greater tendency to thickening around the bone, and to inflammation at the epipliysial lines,
as well as from the absence of night-sweats and bearling of the costal cartilages. Of course there is no reason why rickets and inluerited syphilis shoulrl not co-exist, but there is no real conncction leetween the two.
'reanment of inlnerited syphilfs.-Fror the sccondary stage there is no remerly so suecessful as mercury, and the dangers of iritis, bone disease, etc., compel a resort to this drug. Mercurial inunction is mnch more applicable in young children than in adults; the Ung. Hydrargyri may be used inside the abdominal band, or rubbed gently in orer various parts of the body, ten grains or more being applicd every night. Although mercurials in infants are apt to purge, in many cases they may be griven by the mouth; onc grain of mercury and chalk, with a little Dover's powder, being a convenient form. Under this treatment the infant will generally regain flesh and strength, and its secondaries are influenced with no lcss happy result than those of the acquired disease.

On no account should a child with concrenital syphilis be confided to a wet nurse, as most disastrous results are likely to ensue. Infection of the nurse's nipple, and from this of her own infant, has followed in many cascs, and the medical man who has knowingly allowed this danger may fairly be held responsible. If the mother is unable to nurse her orrn infant, the latter should be reared by the bottle.

It docs not secm desirable to continue mercurial treatment long after the disappearance of symptoms, for there is much less tendency to relapse than in adults, and but little evidence in favour of a prolonged course preventing such lesions as keratitis, etc. Besides, there is always the risk of producing mercurial stomatitis, and so damaging the permanent tecth.

Condylomata, or other moist syphilides, are to be treated in the same way as those met with in acquired syphilis.

In respect to the later manifestations of the disease, it is unfortunately true that mercury and the iodides, although valuahle, are much less potent than in tertiary acquired syphilis. A cuse of syphilitic caries of bone may drag on its course until, perhins, amyloid disease of liver and kidneys supervene, and interstitial keratitis, however trated, as a rule persists for from four to twelve months. Neverthelciss, the prolonged administration of one or the other (many prefer both) with tonics should be persevered with, and in the case of the eyes almost complete recovery is common.

Second antaclis of syphilit.-It is certainly the rule for a man who once has suffered firm syphilis whether inlerited or acpuired, to be free from risk of a second attack. But a few well-authenticatel instances lave proved that the immunity may wear out, and that even third attacks of syphilis may occur. In fact, in this as in so many other respects, syphilis resembles the exanthemata, and at present individual peculiarity can alone be assigned as a reason for the exceptions in either case.

The relapsing chanire.-A source of fallacy may here be alluded to. A peculiar induration in the site of, or close to, a former infecting chancre, is oecasionally met with some few years after the attack of syphilis, and such cases may wrongly be lield to be instances of sccond infection, espccially since the inguinal glands may enlarge. But it is certain that the true explanation is a gummatous infiltration, which, as in other regions, may cause gland enlargement. This is proved by the absence of fresh exposure to risk in most cases, by the induration lcading to relapse in the same and other places, and by the complete absence of truc secondaries. M. Fournier and the anthor have particularly drawn attention to this curious affection, which the former has called the "false indurated
chancre." Its secretion, there is every reason to believe, is not infectious.

Vaccunation syphilis.-It is now ahmitted that the disease can be transmitted by using evern clear lymph from the arm of an infent with congenital syphilis. After the vaccination sore has healed (as a rulc), from four to five weeks after the infection, the scar becomes inflamed and inchrates, subsequently following the usual course of a hard chancre. It is to be noted tliat if a number of persons are raccinated with the same lymph on the same day many of then may escape infection.

The value of early mercurial treatment was well shown in the cases under my observation, numbering about twenty-five.

The vaccinator who proceeds in his duties with the fear of syphilis before him can, probably, incur but little risk in the mattcr. He will, in the first place, select his vaccinifer carefully, avoiding all children whose parents are not known to him. He will for the most part avoid all first-born children, and wait until, ly the development of one healthy child, some guarantec of freedom from taint on the part of the parents has lieen given. Next to the scrupulous selection of the child frow whom to raccinate, come the obvious precautions of avoiding the use of blood, and of recent exudation from the walls of the resicle.

Cinonological Statement of Evests Dering the First Year of Syphlis.

On the supposition that no antidotal treatment has been adopted.
ist momith $\left\{\begin{array}{c}\text { lasting a few days; then healing, and very } \\ \text { likely forvotten. } \\ \text { Nothing to be soen, or, perhaps, a soit sore } \\ \text { sureting pus. }\end{array}\right.$
(An insignificant pimple, or perhaps nothines whatever to be fomel.
Quh month \{ An itching red papule, which homins to indnato. Inhluration inereasing.
Indmation well marked.
3rd month $\left\{\begin{array}{l}\text { A roscolons rash; chancro very harl; bullet bubo } \\ \text { in groin. } \\ \text { A papular, or scaly, or pustular, eruption ; sores in }\end{array}\right.$ tonsils, and other secondary symptoms.
4th month $\left\{\begin{array}{l}\text { Rash and other symptoms continued and aggra- } \\ \text { rated. } \\ \text { Iritis and retinitis may occur. }\end{array}\right.$
(Siccondiny symptoms continnod in somo eases,
5th month $\left\{\begin{array}{c}\text { disappeniner in others. } \\ \text { ('hancre and butbo beginning to diminish. }\end{array}\right.$
(Intis or retinitis may oecur:
Secondary symptoms coutinued. Repcatcd crops
oll month $\left\{\begin{array}{c}\text { of eruption. } \\ \text { Chanere probably gone. Patient probably quite }\end{array}\right.$ well in some cases.
7 th month $\left\{\begin{array}{c}\text { In many cases secondary symptoms continued, } \\ \text { but begiming to fade. }\end{array}\right.$
sth month $\left\{\begin{array}{c}\text { Secondary symptoms slowly diminishing, or, per- } \\ \text { haps, relapsing. }\end{array}\right.$ 9th month $\left\{\begin{array}{r}\text { Patient probably well, but possibly still with rash } \\ \text { ont; liability in sono cases to psoriasis pal- } \\ \text { maris, soro throat, and to irvorular }\end{array}\right.$ maris, soro throat, and to irregular eruptions. 10 th month $\left\{\begin{array}{c}\text { Same as preceding month, but with diminishing } \\ \text { symptons. }\end{array}\right.$
11th month $\{$ Symptoms diminishing if any have remained. (In most cascs the patient will have been for several months quite well.
12th month $\left\{\begin{array}{c}\text { In a few he will still have sore throat, sores in } \\ \text { mouth and irregular eruptions; in rare }\end{array}\right.$ cases he will sufficr scverely from all the secondary symptoms.
The stage of latency or of reminders now vegins, after which, at an uncertain dato, tortiary symptoms may follow.

## XXIII. GONORRH(EA.

Algestes J. Phitye
Is gonorinoa a specific dise:tse? The following are the grounds upo which those who believe in the specificity of gonorrhea base their conclusion. (1) The urethral discharge is said to eontain a mierococeus which is capable of cultivation in foreign media. (2) That the cultivated organism is capable of exciting an attack of purulent intlanmation in virgin soil. (3) That the constitutional symptoms, c.g. rheumatism, are an indication of a general disease, eonsequent on inoeulation of a specific virus.

But the evidence in the other direction more than outweighs the faets above enumerated; for (1) the presence of mierococci in gonorrhceal pus by no means proves that they are the essential agents of the morbid process. (2) Gonorrhœea does not arise from an invariable cause, for purulent urethritis and vaginitis, the result of impure intercourse, does not obviously differ in nature from eases following mechanical and chemical irritation, or eontact with leucorrhoal, lochial, and menstrual discharges. (3) Whatever the cause of the inflammation, the latter may deve op the same local and eonstitutional complications. (4) The diseharge, as it issues from the alfected mueous membrane, is liable to be impregnated with indifferent organisms floating in the atmosphere. (5) The antiseptic treatment of aeute purulent urethritis has not yielded the farouralle results that might have heen expeeted had the disease been derived from an indisputably infective source. (6) As stated by White, of Philadelphia, " (a) gonorrhaa has
no period of incribation. ( $\beta$ ) It predisposes to a second attack. ( $\gamma$ ) It is associated only with ordinary processes of inflammation. ( $\delta$ ) It may be awakened or reproduced at will and indefinitely."

Vinictics of gronowilosa.-The varieties of gonorrhoea have been named aecording to (1) the intensity of the inflammation, and (2) some special anatomical feature of the morbid proeess. When the inflammation develops rapidly witl severe symptoms, it is called acute; when it is of a milder type, subacute or catarhal; and when it is slight and transient, with little or no discharge, abortive or irritutive. In some cases there is a tendency to fibrinoms exudation with implication of the lymphaties; membranous urethritis. Again, the mueous membrane may be mulermined by absecsses, excavated by uleers, or thickened by granulations, conditions known respectively as suppurative, ulcerative, and granular urethritis.

Acute gonorrhowa in the mate is usually the result of pus eoming in eontaet with the mueous membrane of the urethra during impure sexual intercourse. But not unfrequently patients present themselves for treatment in whom there is a profuse discharge, which can be referred only to the irritation from leucorrhœal, lochial, or inenstrual fluid. Instrumental irritation, the impaetion of a calculus in the urethra, and strong stimulating injections are also eapable of setting up purulent urethritis ; but the intlammation in these eases is rarcly so se vere or lasting as when it arises from inoeulation in the ordinary way. The surgeon should be on his guard against expressing too contident an opinion as to the eausation of the urethritis in any given ease.

The symptoms of acute gonoulioca are actively inflammatory in type, and usually manifest themsclves within the first two or three days after
connection. 'They may come on in a fow !urins, or be dromed for ten or twolve days. 'The lips of time hratus are pufly and red, aud sonnetines they shrsw superficial anmanons. The discharge is at first hluish-whitre than distinctly yellow. It may lie tingred with ljorel, or appear of a sreenish hue. Mricturition is painful, the sensation leing as if the mucous menbranc were scalded : chaude pisse. This is due, in sorne derg'ee, to nechanical distension of the inflaned tissue ; but the clief causes of irritation are the salts of the urine, for the suffering is greatly relieved by the exlithition of alkalis. There is generally increased frequency of micturition with a certain amount of resical tenesmus. In the early stages it is probably reflex in its nature, for as yet the inflammation has not extended to the neek of the bladder. Chordee, or painful erection is complained of, and mostly in the night time, so that the patient's rest is much disturbed. The penis is more or less eurved in a downward direetion, for the rigidity from the inflammatory eflusion prevents the corpus spongiosum being distended to the same extent as the corpora cavernosa. By some the chordee is ascribed to reflex dilatation of the ressels; and br others to spasmodie eontraetion of the urethral muscles.

There are eertain local complications during the progressive stage of aeute gonorrhœa which are partly due to spreading of the indammation in the contiuuity, and partly to inoeulation with the acrid disclarge from the urethra. They are (1) balanitis, (2) postlitis, and (3) phimosis and paraphimosis. The glans penis is of a bright-red colour, and it is not rare for numerous exeoriations to appear upon it, so that it looks as though it had heen covered with a herpetic eruption, the vesicles of which had hursi. The prepuce is swollen so that it may be ditticult or impossible to retraet it. On the other hand, it may
be withdrawn and fixed behind the glans (paraphimosis), in which case it constricts the penis, causing partial strangulation, but never to such an extent as to induce serious sloughing. A furmow of nlemation sometimes makes its appearace at the seat of gratest tension, i.e. on the dorsum of the prepuce a little behind the glans; the portion of the prepuce in front of the constriction is marked by a firm œedematous swelling.

In a case of average severity the ordinary symptoms reach their height in about a week. At the end of that period, under proper treatment, they remain stationary for some days, and then the third stage, that of subsidence, begins. With the extension of the urethritis backwards and in depth, other symptoms develop with greater or less frequency. The mucous follicles may suppurate, forming small circumscribed abscesses; or pus may collect outside the urethra, and be discharged either into the passage or externally ; the latter, which is not a common complication, is very exceptionally followed by extravasation of urine. By the implication of the lymphatie vessels, the foundation is laid for further troubles, for the submucous lymph paths are continuous with those of the skin of the penis, and so with the inguinal glands. Gonorrhœal bubo is generally situated just below Poupart's ligament at the inner end ; and in the majority of cases it subsides without suppuration, but abscess may form in the affected gland or around it (perilymphatic). Lymphangitis is marked by induration and swelling along the course of the inflamed vessels.

Cowperitis, or inflammation of Cowper's glands, is marked by one or two rounded swellings (according as one or both bodies are involved) just in front of the membranous urethra. The ducts which open into the spongy portion of the urethra are invaded by the disease, and their orifices are obstructed by the
tumefaction of the mucous mentrane. Cowperitis may terminate in suppuration. The diagnosis has to be made botween it and periurethral abscesss, and painful swelling of the prostate. Like evstitis and prostatitis, it is a late complication of the second or so-called "stationary" period of gonorlhaces.

Cystitis happens in about one case in four. Its presence is indicated by a frequent desire to micturate; by pain during and after the act, the last few drops of water being roided with much distress on account of the irritable state of the neck of the bladder. The urine contains a variable amount of muco-pus. The pain in the perinxum is lancinating in character from spasmodic contraction of the urethro-vesical muscles Reflex pains are often complained of in the hypogastric, inguinal, and lumbar regions. There is more or less tenderness on pressure above the pubes.

Prostatitis is a frequent sequel of gonorrhcea. It is generally associated with some amount of cystitis. The special symptoms of the affection are drsuria, tenesmus, and a feeling of weight and distension in the rectum. Defrecation is rery distressing. On rectal examination the gland is found to be enlarged, puffy, and painful to the touch. The entire prostate may be involved in parenchymatous inflammation, but, as a rule, it is the glandular structure that suffers most. The process may resolve completely ; subside into a chronic state, or end in suppuration, in which event the abscess usually bursts into the uretlira, but it may open into the rectum. The pus should be let out as soon as detected. This is best done by puncture through the rectum, care being taken to aroid the hemorrhoidal arteries. If the prostatitis passes into a chronic condition the discharge which was originally purulent becomes clear and viscid like white of ecre.

It is during the period of subsidence that epididy= mitis usually presents itself. The date of invasion
is variable, but from four to six weeks after the incidence of the gonorrliea may be taken to include the majority of cases. Now inasmucl as it occurs at so late a stage, when the active mischief in the urethra has subsided, it has been referred to metastasis, a theory which is scarcely consistent with many known facts relating to the associated pathology of the affection. In the first place the testicle proper is seldom involved. In the second, the spermatic cord is almost always swollen and indurated. Again, the lymphatics of the prostatic urethra are continuous with those of the vas deferens, so that it is by no means improbablo that the arcolar tissuo of the cord and epididymis is affected by a lymphangitis, the glandular element of the epididymis being reached by way of the vas deforens itself. The extent of the latter tube would explain the length of the interval between the time of the acute inflammation of the urethra and its appearance in the epididymis. The epididymitis is not due to reflex irritation of the nerves, for at the time of greatest disturbance in the urethra the epididymis is free from attack. The symptoms are swelling, pain, and exquisite tenderness to tonch, with redness and odema of the scrotal tissues, and frequently acute hydrocele of the tunica vaginalis. As before said, the cord is enlarged. Its constituent structures are welded together by inflammatory exudation. The patient's gait is very suggestive. The febrile symptoms vary in degree; the greater the pain, the greater the general disturbance.

Pelvic cellnlitis and peritonitis are infinitely rare. The former may arise from extension of suppuration around the membranous urethra and through the prostate. Peritonitis in the male as a sequel of gonorrhœa is all but unknown, only a few cases having been recorded.

It will be seen that the complications hitherte rlescribed are referalle to the genito-urinary passaren and contiguous structures. There remain for con sideration : uccidental suppurative conjunctivitis ; opkthatmia; gonorhceal rheumatism; and acuse pyomin.

Puralent conjunctivitis is the result of direct inoculation with pus from the urethra. The symptoms devclop with alarming rapidity, the whole conjunctiva is enormously swollen, with engorgements of the vessels. The ocular layer overlaps the cornea (chemosis), and the latter soon shows signs of softening and ulccration, partly from the pressure upon it, and partly from the cauterant and infectise action of the pus with which it is bathed. The eyclids are red, swollen, and wedematous. Nuthiner short of early and active treatment offers a chance of saving the patient's sight. Fortunately, both eyes are seldom affected.

Gomorrhocal sclerotitis is a disease of much milder type than the foregoing. It is analogous in its general pathology to the rhcumatic affections of the joints, ctc., and being a constitutional disorler, both eycs sufficr. The conjunctira is moderatels congested. The circumcorneal zone of sclerotic ressels is injected. The iris may be involved. There is pain of an aching character, and some photrphobia. The inflammation, though long enduring, tends to subside and resolve. It is peculiarly resistant to treatment, and it returns almost to a certainty with recurrence of the urethritis.

Gonorrlnocal rhenmatism is described in the article on Diseases of Joints.

Acnte pramiar resulting from gonorrhea is met with now and again. I have known it end fatally.

Snbanente catarmall nerthritis is the form gonorrhœa nsually assumes in a second or later attack. The discharge is often profuse, and is readily excited,
but the other local and gencral symptoms are relatively but little marked. 'The most likely complications are swelled testicle, sclerotitis, and rheumatism ; the two latter being almost certainly invoked if they lave previously occurred.

Irritative or abortive urethritis.-In this affection the contact with irritant matter causes a sonse of heat about the meatus with slight redness and swelling. The discharge, if any, is inucous. The process comes to a natural termination in a few days.

Diagnosis of gonorrhoca.-It is known from urethral chancre by the greater diffusion of the swelling; by the discharge being more profuse and less frequently sanguinolent ; and by the signs of irritation of a wide tract of muoous membranc. Urethral chancre is mostly found close to the meatus. The diagnosis may be difficult in the presence of phimosis and balano-posthitis. Bubo is not so common as in the case of chancre. Gonorthea and chancre may co-exist. Jalanitis, with or without preputial chancre, may be mistaken for urethritis ; but, micturition is not nearly so painful, and there is absence of vesical, prostatic, and testicular trouble. Balanitis never canses sclerotitis or rhemmatism. Its most common causes are chancre, and irritation from retained smegma, and tight phimosis.

Gonorrhara intle fromalle is not so serious at disease as in the male, for the urethra in the female is less complicated in its anatomy, and, besides, it is not necessarily involved. It may affect primarily the vulva, the vagina, the os uteri, and more rarely the urethra; and by cxtension of the inflammation, the uterine calnal, the Fallopian tubes, the ovary, and the peritoneum. When the urethra is implicated its course is marked by an induraterl cord-like swelling. Micturition is painful, and is accompaniod by vesical tenesmus when the bladder is inflamed. The local
complications are abscess of the vulva and of Bartholin's glands, bubo, excoriation about the anus and buttocks, and inflammation of the pelvic cellular tissue and peritoneum, with, it may be, metritis and ovaritis. Gonorrhceal sclerotitis and rheurnatism occur less often than in the male; and yet it is not improbable that many cases of arthritis in the female, which are ascribed to ordinary theumatism, are, in reality, gonorrhceal ; at any rate, patients complaining of joint troubles are not rarely the subjects of chronic vaginal catarrh. One explanation of the phenomenal sterility of prostitutes is that the Fallopian tubes are obstructed or constricted as the result of gronorrhoea having reached them through the uterus; at the same time, it must be remembered that the oraries are liable to undergo fibrous induration and fixation from gonorrhœal inflammation.

Treatment of gonorrhata and its compli-cations.-The principles of treatment in both sexes are: (1) to obtain rest as far as possible; (2) to withhold alcoholic and sexual stimuli ; (3) to diminish the acidity of the urine: this is accomplished by the exhibition of alkalies shortly after meals; (t) to allay irritation by sedatives applied locally and given internally; (5) to ensure strict clcanliness. In the acute stage, injections, except of the millest description, are not advisable, and in the male they may be dispensed with. In the female hot water injections (unless the vulva is acutcly inflamed, when the introduction of the nozzle of a syringe is too painful) may be used with advantage.

In the declining stage, cubebs, copaiba, or oil of sandal wood, should be given ; but inasmuch as their action is not general, but only throngh the urine, they are useless in raginitis; and mild astringcut lotions should be injected. With proper care a first gonorrhona will get well of itself, and, in fact, many cases lo quite
as well without the use of injections. It is my opinion that the discharge is not sellom kept up by the local measures taken to stop it, and that it is by no means rave for a gleet to be triwed to the persistent use of strong applications. It does not matter much what form of astringent is employed ; tamic acid combined with sedative solntion of opiun, and sulphate of zine, with extract of belladoma, are admirable remedies. Strips of boracic acid lint should be placerl between the vulva or bencath the prepuce to absorb the discharge, and they should be fromently changed. The patient should be told of the danger of inoculuting the eye with the gonorrhacal pus. In case of retention the urine should be drawn off by a No. 6 catheter, or the bladder evacuated by suprapubic purcture ; proferably the former. To sublue local spasm, and to prevent or remove chordee, it is well to inject morphia into the prinaum, or to give rectal suppositorics of the same dring. Belladonna mary be added withadvan tage. At the same time bromide of potassium should be administered in fifteen-grain duses twice or thrice a day, or in thirty-grain doses at bel time. If an abscess forms about the urethra, or in the prostate, the matter must be let out without delay. Cystitis is best combated by rest, sedatives, and the fixed alkaline carbonates. In severe calses, as also in prostatitis, three or four lewehes applied to the perinreum will give immense relief. The bowels should be kept gently open.

In the event of purulcnt conjunctivitis, the sound eye must be closed and protected from inoculation, and the affeeted one treated with powerful astringents (e.g. nitrate of silver, twenty to forty grains to the ounce) and constantly fomented. Splitting of the upper lid to relieve tension lias been reeommended, but it is of doubtful propriety.

## Gonormora of other parts than the

uncthna and vagina.-Cionorhoeal metritis, ovaritis, peritonitis, and conjunetivitis lave been already described. In addition to these it is alleged that the disease may affect the rectum, the nose, the ear, and the mouth; but, to say the least, it is infinitely rare in these situations, and most praetitioners have never seen it.

Chronic urethral discharges, commonly known as gleet, owe their urigin to a variety of conditions, e.g. alcoholic and sexual excesses ; chronie prostatitis; strieture of the urethro, and the long-continued use of strong injeetions.

The nature of the diseharge will give some indieation of the auntomical condition with which it is associated. Thus, when it is very slight and transparent, and is merely the remains of an aeute gonorrhoea, it is owing to a relaxed or catarrhal condition of the mucous membrane. In such eases it tends to subside of itself, and at most weak astringent injeetions are the only remedies required. A profuse purulent diseharge with but little scalding, ete., mostly arises from a local granular or superficially ulcerated state of the urethra, espeeially at the fossa navicularis and at the bulbo-membranous junction. The treatment consists in attention to diet, regular habits, and the internal administration of tonics and cubebs or copaiba. Much good may be expeeted from the eareful passage of large bougies, and from the application of astringents to the affected spots, cither in the form of injections, or a shielded point of silver nitrate, or the red oxide of mercury ointment carried in the eye of a eatheter.

In a tapical gleet the discharge is serous or mucopurulent. There is dribbling at the end of micturition, which is prone to be abmormally frequent; and not seldom there are reflected pains in the belly and loins. The usual cause of these symptoms is stricture of the urethra, of wider or narrower ealibre.

## XXIV. TUMOURS.

Henry 'Trentham Betrin.
Clinically, we understand that a tumour is a new growth, which produces a swelling or enlargement of the affected part of the body; that it has no tendency to undergo resolution or spontancous cure, and that it is little or not at all allceted by medicinc. Yet we are forced to adunit that there are new growths (tuberculous, lupous, etc.), which are not regarded as tumours; and that some tumours do not produce swelling or enlargement (e.g. some withering cancers: of the breast, and certain epitheliomas). Among the: tumours, too, it is customary to includecysts, whether they are due to the presence of new growth or not. It must therefore be admitted that the mamer in which the term is used is, in some respeets, very arbitary.

All tumours originate in the natural tissues of the body, and are probably derived from the tissues in which they originate, for they are compused of elements which resemble those of the tissues, either in their perfect or imperfect and embryonic state. The new growth may, in its comrse, thrust aside the surrounding natural tissues, or it may infiltrate them. In the former case it remains limited to the tissue in which it took its origin (a fatty thmour in the subcutaneous fat, for example), and is then termed homoloyous ; in the latter case it may extend into tissues of many different varietics, and becomes heterologous. Homologous tumours are generally innocent; heterologous tumours are generally malignant. Secondary tmmours arc often hetcrologous from their commencement, as when an epithelial growth is formed in the interior of a lymphatic gland.

Tumours owe their orisin to many different causes.
l. Inflammatory new fornations are not usually regarded as tumours, yet there can be little doubt that inflammation is a frequent cause of the formation oif a tumour.
2. Long-continued irritation, without actual inflamnation, may canse the formation of a tumour ; e.g. the formation of a cancer of the lip, from the irritation of a dry and harsh pipe-stem. The frequent or continual contact of certain irritating substances nay induce the growth of a tumour, as soot cancer in the scrotum of sweeps.
3. An injury may lead to the occurrence of a tumour. Two cases in my own experience may he taken as examples: A young laty leaning out of the window was struck in the back by the fall of a heary sash, and very quickly after the accident a sarcoma, which was rapidly fatal, formed at the linint where she was struck. An old lidly was looking on at a tennis match, when she was struck sharply on the breast by the ball, and where the bluw fell there formed a large and quickly growing carcinoma.
4. There are also certain predisposing causes, prarticularly of malignant tumours. Of these, some are actually tumour formations: thus, a simple warty growth may become an epitheliona. Others are inflammatory; chronic inflammatory conditions of the surface of the tongue (leucomal) may lead to epitheliona.
5. In addition to these local predisposing conditions, there are several very important general conditions which may predispose to tumours. Age and sex are the most important of these. Fatty tumours are far less common in children than in adults; true carcinoma very seldom occurs in persons under thirty years of age. The fomale sexual organs are very liable to malignant tumonrs ; but in parts of equal
importance in the two sexes, suel as the œsophagus, lip, and tongue, mon are much more liable to malignant disease than women. Anxiety and sorrow are thought to predispose to the occurrcuce of malignant growths. Residence in vallcys is said to be much more productive of cancer than residence on hills and mountains.
6. Lastly, tumours may be congenital, as nevi usually are. And perhaps they may be inherited, or the predisposition to them may be inherited.

Growlh.-The rapidity of growth, the course which a tumour will pursue, and many of its plysical characters, depend purtly on its strueture, partly on its seat of origin. Generally speaking, the less developed the structure, the more madignant is the tumour. But tumours of similar strueture ditler widely in their prowers of mischief, according to the part of the body in which they originate.

Tumours, like the natural tissues, are liable to accident, disease, and death. Their structure and situation, as might be cxpecterl, exercise great influence on their liability in these respects. Very large tumours, situated on the surface of the body, whatever be their structure, are exposed to injury and are liable to ulccrate and slough. Large fatty and soft fibrons growths, when they are pendulous, are peculiarly prone to ulcerate. Epitheliomata, partly because they grow on or close beneath the surface of the skin and memhranes, partly because the masses of epithelium of which they are composed arc ill supplied with blood, almost invariably ulceratc at an early period of their existence. In them, the ulccration sometimes extends so quickly and so deeply that the new growth is destroyed nearly as rapidly as it forms, and the essential structure of the disease can only with difficulty be discovered with the microscope. Unfortunatcly, tumours are rarely so completely
destroyed by sloughing and ulecration that they are cured.

Again, tumours may undergo great change in their physical characters owing to degeneration and organisation. Thus, sarcomas may become organised into bone and fibrous tissue ; fibrous turnours may calcify ; cartilaginous tumours may soften. These changes do not usually affect the nature of the growth, which still remains essentially sarcomatous, or fibrous, or cartilaginous, as the case may be.

It is important to bear in mind these diseases and metamorphoses of tumours, for they may lead to grave errors in diagnosis and prognosis. A carcinoma of the breast may become inflamed and suppurate ; a roundcelled sarcoma may present the consistence of cartilage or bone; the crror of mistaking the former for a chronic abscess, the latter for a cartilaginous or bony growth, can only be avoidcal by close attention to the history of the case and the sum of the srmptoms which are present.

Classification. - Tumorrs were at one time classified as innocent and malignam, and the terms are still, and probably always will le, used. An innocent tumour has usually a structure similar to that of the tissue in which it grows. It grows slowly, thrusts the surrouncling tissues out of its way; is gencrally encapsuled when it lies in the midst of other tissues, does not recur if it has been completcly removed, docs not affect the neighbouring lymphatic glands, does not occur in distant parts of the body. A malignont tumour is usually composed of tissues which differ more on less widely from those in the midst of which it grows. It grows quickly and infiltrates the surrounding tissues, no matter how much they differ from it in structure ; it is often not encapsuled ; it frequently affects the neigh. bouring lymphatic glands and occurs in distant organs.

Speaking generally, the sarcomas and carcinomas represent all the malignant tumours ; but the endotheliomas, some of the myxomas and lymphomas, are also malignant. Although innocent tumours are, comparatively, diseases of small moment, and malignant tumonrs are almost invariably fatal, yet an innocent tumour may kill the individual by reason of its situation, and a maliguant tumour may exist for twenty or thirty years without cousing death. Thus, a simple bony tumour, pressing on the brain, may destroy the patient ; a rodent ulcer (which is a definite carcinoma) may progress so slowly that it may be borne for more than a quarter of a century. Yet it is undoubtedly malignant, and cxhibits its malignancy by infiltrating and destroying every tissue with which it comes in contact.

The diagnosis between an innocent tumour and a malignant tumour, of the highest importance to the patient, depends on many of the following circumstances : the history of the case, the age of the patient, the sex, the situation of the growth, the rapidity of its progress, its physical signs and the presence or absence of other tumours. The history of very long duration, and of slow growth, is in favour of innocency. Youth is almost incompatible with the existence of a carcinoma, but children suffer not uncommonly from sarcoma. Men are much more liable to malignant disease of the lip, tongue, œesophagus than women, and women are peculiarly liable to malignant disease of the gencrative organs. The circumstance that a woman more than forty years of age suffers from a rather quickly-growing tumour of the lrcast or uterus, is presumptive of malignant disease. Malignant tumours are as a rule less movable, less clearly-defincd, less scparable from the surrounding structures than innocent tumours. They are very prone to become adherent to the skin when growing
in the breast and similar organs. And the affection of the neighbouring lymphatic glands or the presence of tumours similar to the growth which first appeared, and following it after an interval of a few weeks or months, is a strong circumstance in favour of malignancy.

It has been stated in the definition that tumours have no tendency to undergo resolution or spontancous cure, and that they are little or not at all affccted by medicine. Indeed, the only gruwths which appear to yield, even temporarily, to internal remodics, are some of the malignant or seminalig. nant diseases of lymphatic glands (lymphadenoma), which somctimes disappoar under the influence of increasing doses of liquor arsenicalis. The only effectual trcatment is removal or destruction of the tumour. It may be laid down as a general rule that this should be undertaken if the growth produces much inconvenience, deformitr, disturbancc of liealth, danger to life, or if it threatens to producc either or all of these conditions if it is not dealt with. The best method of dealing with each particular growth will be mentioned in the account of each.

The following classification of tumours will be adopted:
A. Cysts.
B. Somid Tumours.

1. Fatty: lipoma.
2. Fibrous: filsoma.
3. Cartilaginous: chondroma.
4. Usseous: osteoma.
5. Mucous: myxoma.
6. Lymphatic: lymphoma.
7. Níscular: myoma.
8. Nervous: nenroma.
9. Vascular : angeioma and lymphangeioma.

## B Solid Tumours (continued).

10. Embryonic: sarcoma.

| $"$ | round-celled. |
| :---: | :---: |
| spindle-celled |  |
| $"$ | mixed-celled. |
| ", | giant-celled. |

11. Endothelioma.
12. Warty: papilloma
13. (tlandulan': adenoma.
14. Carcinoma. celled (harl and soft). squamons-celled (opithelioma). crlindrical-celled or columnarcelled.
colloid.
Cysts.-A cyst may be defined as a closed sac with liquid or semisolid contents. Cysts may be divided into: 1. Those formed by the distension of previously existing tubes or sacs or cavitics. 〕.. 'Those of new formation. 3. Those of unecrtain origin.
15. An excellent example of the first variety is found in the ordinary sebaceous cyst, which may be due to the stoppage of the duct, and may occur ons any part of the body in which selaceous glands naturally exist. Sebuceous cysts frepuently form on the scalp, about the face and neck, and neighbouring parts. Their contents are semisolid, and consist of a pultaceous material of oflensive odour. They project, often to a large size, bencath the skin, are smooth and rounded on the surface, soft and pulpy to the feel, and the skin over the larger of them is sometimes traversed by enlarged and varicose vessels. The summit of the cyst is adherent to the skin, and a tiny depression, marked by a black speck, can often be distinguished in the alherent skin where the oceluded duct opencel. The cyst, if it is injured or irritated, may inflame and supprurate. The diagnosis of a sebaceous cyst depends partly on itss
situation immediately beneath the skin, on its adherence to the skin, its rounded form and softness, on the vessels ramifying on its surface. Inflammation may mask the charaeters, and cause it to be mistaken for an abscess, but the error is uninportant. A eyst which is not inflaned may sometimes be cured by opening up the occluded duct with a fine probe, enlarging the opening with larger probes, and squeezing out the contents. The sac gradually shrivels. If the duct cannot be discovered, or if the tumour be large, it should be dissected out. This may be done without opening the sac. But in mast instances the better method is to transfix the tumour, turn out the contents, and scizing the interior of the sac at its deepest part with a pair of toothed forceps, to draw it out through the incision. Great care should be exercised in removing sebaceons tumours of the scalpand back, even if they are of small size. If the patient is not in good health, or is imprudent after the operation, there is danger of cellulitis. Cysts which are inflamed should not be remored during the course of the inflammation. If ther suppurate, they should be opened like a simple abscess, for the suppuration often effects a cure of the diseasc.

Other examples of cysts of the first rarietr are mucous cysts of the lips and milk cysts of the breast.
2. Cysts of the second variety may be formed by the organisation of the products of inflammation round a blood clot or foreign body. The eysts produced by parasites (hydatid cysts, etc.) arc of the s:mue variety. So are some of the adventitious hurse, an account of which will be found in another part of this work. (Sce Art. v., vol. ii.)
3. The cysts of uncertain origin inelude many of the congenital cysts. Some of these are of course due to errors of development, but the exact method
in which they are formed is not always apparent. Among these cysts must be classed the dermoid cysts, the most fiequent seat of which is beneath the outer cornu of the eyebrow. There they are found in iufants, appearing as a prominent, smooth, oval, soft tumour, well defined and movable, not adherent to the integmment. They present many of the characters of an ordinary sebaceous cyst, without the black speeck and adhcrence of the skin over them. If the little tumour be dissected out through an incision running parallel with the eyebrow, it will be found that the cyst wall, so thin that it is difficult to dissect it out unbroken, contains a material preciscly similar in appearance to sebaceous matter, but having fine hairs embedded in it. Large cysts of the same nature, but containing many and more complex integumental structures, or even teeth, bone, and other foctal structures, occur under the tongue, decp down in the neck, in the ovary, testicle, and scrotmm, and other parts of the body. Therc are no certain signs by which they can be diagnosed in most of these situations, unless by their doughy consistence. Usually, indeed, the dingnosis is not made until after the tumour is opened or removed. Some of them suppurate, are opened under the impression that they are ordinary abscesses, and are then discovered to luc dermoid cysts.

Lipona (fatty tinnour). - A tumour composed of fat, dillcring in no essential respect from the natural fat of the bocly. It forms a soft lobed tumour, circumscribed, flattened, so far adherent to the skin (when it is seated in the subcutaneous tissue) that the skin dimples when it is lifted off the tumonr. It is scated most frequently on the trunk and shoulders, but may occur beneath the skin of any part of the body, even of the scalp or palm of the hand. It usually forms a single tumour, grows in achults, and progresses very slowly, But cases of persons with
multiple fatiy growths are not rare, and children and young people are not exernit from fatity tumours.

Although the great majority of lipunata present the characters which have been described, there are several common variations. For example, the growth may contain a much larger proportion of fibrous tissue than usual, and may thus be much firmer than the majority of fatty growths. It may lie decply seated between the tissues, in the intermuscular planes, or may even grow from the surface of a bone. The superficial growth, instead of presentiug a flattened mass, may stand out prominent as a pedicled tumour. It is then liable to ulcerate and slough.

A frequent variety is that in which there is not a distinet and separate tumour, but a mere outgrowth of the fat, usually of the sulucutameous tissue. Such outgrowthis are frequent in the neck and about the trunk. In the former situation they produce vers unsightly masses, giving the appearance of great doulle chins and swollen neeks.

A fatty tumour may, in the course of rears, attain a very enormous size; but exanuples of the hage masses which were not uncommon before the use of chloroform in surgery are now very rately seen. The tumour is seldom painful or tender; but this cannot be said of all cases, for some of the most typieal examples of what are termed "subcutaneons painful tumours" are composed of fat. When subjected to irritation and pressure, the tumour mary ulcerate or slough, and this is more liable to occur in pedicled tumours. Still more ratrely pus or serum forms in the interior of the mass.

The diugnosis is usually very easy. The softness, almost amounting to fluctuation, the dimpling of the skin orer those tumomes that are subcutaneons, the situation of the tumour, its slow growth, anl its matuifest lobulation, serve to distinguish it from a cyst,
a chronic abscess, oir a bursa. The diffused eontinuous outgrowths are also easy to recognise, for they are uniformly soft and of slow growth. The deeperseated tumours are more difficult to diagnose, yct even they are seldom mistaken for any but soft fibrous or mucous tumours, an error of small eonsequenee, for the sane treatment is proper for all these tumours.

It is seldom wise to attemp,t the removal of the diffused outgrowths, espeeially when they are seated about the chin and neck. It is very dillicult to remove them entirely, and the disfigurement produeed by the growths is not greater than that of the scars of the operations. They appear, too, to yield in some eases to the influence of liquor potasse, given in doses of about ten minims, three times a day during loug periods. Multiple fatty growths do not often require removal, but if one of them becomes painful, or grows quickly, it may be excised. For all single fatty growths whieh are growing, or are troublesome in any way, exeision is the only treatment. A free incision is made over the middle of the tumour, and through this the mass, with its lobes, is drawn or dissected out. It is well not to leave any of the growth behind, for although such pieees ravely inerease in size or form the starting point of a new tumour, they occasionally do so, and instances are on reeord in which a fatty tumour has, from such a cause, recurred several times.

Fibroma (fibrons thuowr), -Pure fibrous tumours are not so common as those which are eomposed of fibrous tissue mingled with adipose, glandular, mueous, and other tissues. Those which occur in the breast and uterus, for example, are very seldom composed only of fibrous tissue. Even the fibrous tissue whieh they contain varies much in different tumours, and in different parts of the same tumour, and may resemble any of the many forms in which
fibrous tissue occurs naturally in the body. Owing to this and to the close or loose texture of the mass, fibrous tumours present to the naked eye many different types, appearing sometinces uniform, pale, white; sometimes made up of shining bundles running in all directions; sometimes concentrically arranged round one or many centres.

Fibrous tumours may occur in alinost any part of the body in which fibrous tissue is found; but the commonest seats are the breast, the uterus, the testis, the periosteum of many bones, the jaws, the sheaths of nerves and tendons, the subcutaneous tissue, the scrotum, the labium, and the intermuscular spaces. Those which grow in the scrotum and from the rulta are more often continuous outgrowths than separate tumours.

The typical shape of fibrous tumours is the oval or rounded shape, but they are liable to be modified by the resistance of the tissues which surround them, and most of them are nodular or bossed. Some of them, growing from the skin or subcutaneous tissue, are pendulous. Fibrous tumours may attain a large size, and this is more often the case with the softer varieties, which are very loose-textured and contain a great deal of liquid in their meshes. Such growths were formerly termed fibrocellular, but are now included in the class of fibrous tumours, of which they form the soft variety. The best examples of fibrocellular growtlis may be found growing from the labia, the skin (as pendulous tumours), and in the interior of the nose as polypi.

The large majority of fibromata are rery firm, some of them actimilly hard. They are tolerably equal in consistence, unless they contain crsts or have softened by degeneration of parts of their substance. They grow slowly, in some instances so slowly that the bulk of the tumour at the end of ten
years is not greater than that of a walnut. They are generally painless, and not particularly tender ; but this rulc is liable to a remarkable exception, inasmuch as some of the "painful subcutancous tumours" are formed almost wholly of fibrous tissue.

Although usually single, fibromata may attack the same patient in large numbers, particuliuly in the nerves, the skin, and uterus. They are more common in adults than in children, but may occur at any age. They are liable to soften by mucous degeneration, and to calcify ; but such changes are rare. The prominent, and particularly the pendulous, tumours may ulcerate and slough.

The diagnosis of a fibrous tumour is not always easy. The features to which attention should be directed are the rcgular slape; the uniform consistence; the nodular or bossed surface; the slow growth, and the freedom of the surrounding textures. Those in the breast and subcutaneons tissue are usually very frecly movable, and are not adlierent to the skin and other structures. In these situations they cannot always be distinguishod from hard sarcomata, especially in the carlier stages, for the sarcomata are often encapsuled, and some of them are so far organised as to consist almost wholly of fibrous tissue. Those fibrous tumours which grow in connection with the jaws and other bones are equally difficult to distinguish from sarcomata, and reliance must bo placed chiefly on the slowness of growth, the healthy condition of the covering tissues, and the regular contour of the growth. Cartilaginous and bony tumours, which may also be mistaken for fibromata, are usually much harder and more nodular.

The treatment proper for fibromata is complete removal. This may be performed with the kuifc ; or, if it is desircd to preveut hæmorrhage, with the écrascur or galvano-cautcry. Many tumon's can be
enucleated in their capsules ; e.g. those in the breast, in the interior of the jaws, and some of those which grow in connection with the sheaths of nerves. Others are disseeted out with great difficulty. Recurrerce is in any ease a rare event, although sareomas, whieh have become organised in great part into fibrous tissue, and yet recur as though they were still eomposed of spindle cells, give the appearance of a tendeney to recur to some fibromata.

## Chondromar (cantilaginous tumour)。-Car-

 tilaginous tumours occur usually in eonnection with the bones, growing within or upon the phalanges of the fingers, the humerus, the femur, the tilia and fibula of long bones, and on or in the jaws, the upper more frequently than the lower. They occur also in the salivary glands, particularly the parotid; in the testicle, and in the subcutaneous tissue. Growths of eartilage are found in and around the joints in rheumatoid artbritis, and cartilage occurs in combination with other tissues, or, as a result of organisation, in mixed tumours. Sarcomas are very liable to become in part, sometimes in large part, cartilaginous, and this has led to a belief that chondromas are not infrequently malignant.Pure cartilaginous tumours are generally slowgrowing, irregular in shape, sometimes rounded, almost always bossed or tuberous or nodular. They are usually very hard, but differ from bony tumours in their great elasticity. Some of them are composed of much softer material, and are eompressible, but still very elastic.

They are circumscribed and covered (where they are not attached to bone) by a layer of fibrous tissue, which serves as perichondrium. When they are subjeeted to friction, a bursal sae forms over them. On section, instead of appearing as a single mass, they more often appear as if made up of a cluster of
growths, each of which is enclosed in a cansule, and the capsules unite the separate tumours into one solid growth. The appearance of the cat section is usually that of ordinary hyaline cartilage, with the characteristic pearly hne ; but it is common to find also portions which look like fibro-cartilage. Some of the separate masses which compose the growth are diftluent in the centre, some are calcified or ossified. Ossitication is so common in those tmontrs which grow near the ends of long bones, that all that part of them which lies next, and is connected with, the bone becomes ossified, white only a thin layer of cartilage caps them. On this account they are generally classed among the canceltuus osseous growths (exostoses).

Cartilaginous tumours are generally single, but they may be multiple and even symmetrical. Nultiple chondromata of the hand are ahways of doubeful chat racter, for they are not uncommonly chondrifying sarcomas, and are therefore malignant. Cartilaginous tumours may occur at any age, but they are more frequently observed in yong persons; and this is true particularly of tumours in comection with the bones. This is only what might be expected, for they grow at or near the junction of the epiphysis with the diaphysis, and are, therefore, much more likely to originate during the period of activity of the mother tissue. They appear sometimes to be derived by inheritance, and are situated in the same parts in the parent and thr offspring.

Althongh their rato of growth is usually very slow, they may attain a large size; but very large size, especially when associated with much more rapid growth than usual, should raise the suspicion that they are malignamt. The softening of a cartilaginous tumour, and consequent formation of a liquid resembling synovia, may produce cavities like cysts,
and alter the characters of the tumours alrnost beyond recognition.

The diagnosis of a cartilaginous tumour is generally easy. Its hardness, and yet clasticity; the nodules or tumours on its surface; its slow, but continuous, growth ; the presence of soft parts, indicating cystie degeneration ; the situation of the tumpur; these are the eharaeters on whieh dependence way be placed From chondrifying sareomas, for which they are most likely to be mistaken, they may generally be distinguished by their mueh slower growth, more equal consistence, and sharper contour.

Removal is the treatment for all cartilaginous tumours which are growing, or are painful or otherwise inconvenient. Those which grow in the testicle require, almost always, the complete remoral of the organ ; and some of those whieh grow in the interior of the phalanges neeessitate amputation of the finger. But most of those which grow in the parotid and in the soft parts ean be enueleated in their capsules, without disturbing the surrounding parts. The tumours whieh grow on the surface of the bones may le eut off with small provability of their reeurrence; and even the tumours whieh grow in the interior of bones and distend them (those of the phalanges, for example) may often be seooped out with eomparatively little damage to the finger.

The prognosis of pure cartilaginous tumours is good. They are not liable to recur after careful removal ; and even when small fragments of them lave been unavoidably left behind, they may remain quieseent, or perhaps shrivel and disappear. The cases in which reeurrence has been noted, with other srmptoms of malignaney, are eases of malignant tumours which have beeome in large part eartilarinous.

Ostconir (osscous mmour)- - As is the case with the chondromata, so with the osseous tumomrs,
the true bone tumours are liable to be confounded with tumours in which bone occurs largely in consequence of ossification of the elements of the growth. This is especially frequent in sarcomas, particularly in those sarcomas which grow in comection with the bones. But none of these are included in the description of osseous thmours proper ; nor are the osseous outgrowths around the diseased joints in rheumatoid arthritis.

Of true bony tumours there are two chief varieties: the cancellous and the compact, Both of these are eomposed of true bone, the former resembling the medullary tissue, the latter the compact tissue of natural bones. The cancellous tumours have been already mentioned in the account of the chondromata, to which many of them may lee said to belong more truly than to the osteomata. They grow at or near the eads of long lones, the tibin, fomur, humerus, etc., where they form exostoses, which are often pedunculated. A favourite situation is the dorsal aspect of the ungual phalanx of the great toe, from which the tumour projects beneath and pushes up the nail.

The compact osteomata occur almost invariably in connection with the bones of the skull and face. The hardest of them, which are composed of layers of bone lamollæ laid concentrically over a central point or pedicle, have been named ivory exostoses. They are so lard that they can with difficulty be cut or even broken, and differ structurally from other bony tumours in the absence of Iawcrision canals. They grow on the flat bones of the skull, while the ordinary compact osteomata are found in the sinuses and cavitics of the face and head, where they slowly grow, filling up the spaces, thrusting aside the adjacent structures, or cansing ahsorption of them by pressure, and producing horrible deformity. The ivory tumours
rarely attain the size of a small walnut, fut the compact tumours may grow to a considerable size in the course of years.

Although in many instances osseous tumours are single, it is by no means unnsual to meet with patients suffering from multiple ostromata, in some instances numbering more than fifty or one hundred. The growths are, in such cases, frequently symmetrical and hereditary, and are first noticed at a very carly age.

The diagnosis of an osseous tumour usually presents no difficulty. The seat of the turnour ; its extreme hardness; its pedunculated shape when forming an exostosis, and its irregular nodulated or tuberous surface when forming a large continuous mass; its slow growth ; all these indicate as elearly as possible its nature. The ossifying sarcomata, with which it is most likely to be mistaken on account of the large quantity of bone which some of them contain, are recognised by their much more rapid growth and unequal consistence. (See also Art. in, vol. ii.)

Treatment. - The only certain method of ridding a patient of an osseous tumour is to remove it. But it is neither neccssary nor advisable to remove every osseous tumour which comes under obserration. The cases in which operation is desirable are those in which the tumour is painful, or steadily increasing, or vers inconvenient, or the source of great deformitr, and in which it is possible to remove it without greatly endangering the life or health of the patient. Thus, many of the cxostoses of the flat and long bones, and some of the tumours of the upper or lower jaw, should be removed. But other tumours of the bones of the face and head, ill-defined, diffised, and extending upwards as far as the base of the skull, or perhans actually into the cranial cavity, should not be interfered with. Nor is it advisable to remore exostoses
of the long bones which are attached by very lroad hases, and are deeply seated beneath a mass of muscle. 'The suppuration which follows is often very abundant, and the pus is apt to track up and down the limb, producing great disturbance, and sometimes serious or fatal effects.

The proynosis of osseous tumours, after removal, is good, provided the tumour is not an ossifying sarcoma. Even when a part of the base of attachment is left there is little fear of recurrenco. There is, however, an exception to this general rule : that of the cancellous exostosis which oceurs on the dorsal asperect of the last phalanx of the great toc. Although it never attains a large size, it is very obstimate, and very prone to recur when it has been even freely cut off the bone. On this account it is advisable to remove the distal portion of the phations, which may be done without endangering the phalangeal joint.

Myxomat (mucous tumonn)。-There can be no question that many of the tumours included minder this head ought to be referred to the head of sarcoma, fibroma, and chondroma, for they are merely degenerated or altered examples of one or other of these growths. It is, however, possible that, after having weeded out all the doubtful cases, there would still remain a certain number of tumours which it would be needful to class under a separate heading. The softening of cartilaginous tumours has alrealy been referred to, and the soft variety of fibrous tumour, termed "fibro-cellular"," has been described. A typical myxoma contains less fibrous tissue than the fibrocellular tumour, and presents to the naked eye a jelly-like appearance. The jelly of which it consists contains mucin. The thmour is enclosed in a tibrons capsule, and the material is so loosely held together within the capsule that, when cut into, it usually
oozes slowly away. Examined microscopically, the jelly is fond to contain large numbers of very deli. cate spindle and stellate cells, with long tapering processes which frecly anastomose with one another.

Mucous tumours oncur usually in the subcutaneous and submucous tissues, in conncetion with the sheaths of nerves, and in the mammary glaud. They grow for the most part rather slowly, and may atrain a large size, althongh this is not of the the case. They prescnt the same characters as fatty and fibro-cellular tumours, are soft and elastic to the feel, and way fluctuatc. They cannot be distinguished eertainly from fatty and fibro-cellular tumous before remoral ; but the crror of diagnosis is not inmportant, for those of them which arc not combined with sarcomatous structures arc almost always innocent. This is especially true of the myxomata which grow in the intermuseular spaces, in the submueous and subcutaneous tissues; but those which grow in the breast and in conncetion with the nerves are far more uncertain in their course.

The treatment suitable for all these tumours is removal. Usually the growth shells out in its calr sule, but the greatest earc should he exercised in romoving the mucous tumours which grow aloout large nerves. The nerve may pass through the centre of the tumour, which must be carefully dissected away from it. I have more thim once seen a large piece of an important nerve cut completely out in the removal of such a tumour.

## Lymphona (lymphatic giandmfar tmmonr)

-A discase very dificult to define, and, consequently, very dillicult to describe with accuracs. The difficulty arises from the fact that the general and microscopical characters of innocent and malignant diseases of lymphatie glands may differ very slighty from each other ; that the structure of diseased glands is often
indistinguishable from that of normal glands ; and that the structure of inflammatory hypertrophies of glands may be precisely similar to that of a lymphatie glandular tumonr. It might be thought that it would be easier to distinguish these different diseases by the difference in their elinical characters ; but this is not the case. In advaneed conditions of disease, indeed, it may be easy to reeognise respectively inflammatory and tumour diseases, but in the early stages it is often quite impossible, and it is just as impossible to recognise strumous affeetions from tumours. Under these eircumstanees it is not to be wondered that confusion prevails; nor at present does there appear to be a reasonable hope that the suljeet will be made more clear."

The term simple lymphoma may be applied in such eases as the following: A single lymphatic gland enlarges without definite cause ; steatily increases in size without signs of inflammation; does not become adherent to the skin or to the surrounding structures; and has much the same consistenee as a normal gland. On seetion, after removal, it presents much the same appearance as a normal gland, but is usually lightere coloured; it contains no caseous material, no pus. 'The disease is not usually limited to a single gland, but attacks two or more glands lying in close proximity. The affeeted glands do not attain a large size, for, after growth has slowly proceeded for weeks or months, it generally ceases, and the tumours remain stationary. This disease is unquestionably lare, for some of the eases presenting these symptoms are cases of chronic inflammatory enlargenent, due to a primary exciting cause which has been overlooked or ceased to exist; others are eases of tuberculous enlargement, in whieh the tubereles have remained for months or years quiescent, not even bceoming easeous or exciting suppuration. I have myself removed a
group of threc or four glands which were said to have been very slowly increasing, with periols of rest, during several years, without any sign of infammation, and have found them rich in tubercle. Yet, to the naked eye, they presented no signs of tulerele, and there was no caseation or suppuration. In droulutful cases of this kind, and almost all cases of the kind are doubtful, it is well to administer tonics and cod-liver. oil, but if an effect is not speedily apparent, to remove the tumours. Whether they are simple tumours, inflammatory hypertrophies, or tuberculous, renoval is the most satisfaetory method of dealing with theur.

Commencing much in the same manner as the last disease, and presenting for awhile precisely similar symptoms, is the singular affection to which the name lymphadenoma or Hodgkin's disease has been given, and which has been also named malignant lymphoina. It appears to be essentially, in many eases, a sarcomatous disease ; in other instances, a general affection of the blood, or lymphatic system, and will onls be referred to here, because an account of it will he found in the article on Diseases of Lymplatics (Art. xxviri., vol. i.). The disease commences in one or more lymphatic glands, usually those of one side of the neek, grows much more quickly than the simple lrmphoma, attacks gland after gland, is not himited to the region in which it first appeared, spreads beyond the glands into the surrounding tissnes, shows no tendency to suppurate, produces tumours of very eonsiderable size, affects distant organs (the liver and the spleen), and is frequently associated with an alteration of the blood, in which the white eorpuscles are much more numerous than in health. It is distinguished by the rapidity of the growth of the tumours, the large size which they attain, the absence of the sigus of inflammation and suppuration, and the gradual eoalescence of the separate glands.

In the diagnosis of all these affections of lymphatie glands, the chicf points to be considered are the presence or absence of the signs of inflammation, rapidity of growth, associated signs of strumous disease, and the general condition of the patient at the period of outbreak of the disease, for persons suffering from lymphadenoma are often very liealthy in appearance when the disease commences. The frmily history will, of course, form an important part of the case ; but even with every aid and every possible eare, errors of diagnosis will frequently oeeur in the early stages of these different affeetions.

The prognosis depends so mnch on the diagnosis that it is impossible to lay down fixed rules for it. It may be said generally that the rapid enlargement of many glands and their coalescence into a single mass, without sign of suppuration, is a bad sign, more particularly if the glands are affected in more than one part of the body. The prognosis is not bad, so far as life is eoncerned, when only a smahl group of glands is affeeted, when the growth is slow, and when the tumours are separate and hard.

It has already inen recommended to remove separate and firm or hard tumours which have existed a long time, and are either inereasing or have beeome stationary, but are not diminishing in size. Even if they are tuberculous or simple intlammatory hypertrophies, removal is the best method of dealing with them. Before they have reached this stationary condition, it is probable that intermal remedies against strinma have been employed, and the full benefit whieh can be expeeted from eod-liver oil, iron, and varions tonies, with perhaps change of air, has been exhausted. The operation for the removal of glands seated even deeply in the neek, provided they are not matted tosether, is, as a rule, neither very difficult nor langerous if the dissection is earried close to the
individual tumours, and if they are sleelleed rather than dissected out. The wounds, too, heal with surprising rapidity, leaving linear scars.

The large masses of lymphadenorna may also be removed, but the opcration cannot be recornmended. It is very difficult, especially whon the disease has existed a long period, for the glands are not only adherent to each other, but are often so firmly fixed to the surrounding structures that they cannot be scparated without serions derangement of them, or even the wounding of large vessels and nerres. In such cases, removal is followed by a speedy reappearance of the disease ; indeed, it is probahle that the operation will rarely be successful in taking away the gross disease, to say nothing of the tiny fragments, each of which is sufficient to form the nucleus of a new tumour.

In many cases of lyniphadenoma arsexic has a very powerful cffect. It should be administered in the form of the liquor three times a day after meals, commencing with a dosc of fiee to eight minims. The dose is increased by one minim every week until symptoms of slight arsenical poisoning are produced, which in most persons will be when thirteen to fifteen minims are taken threc times a day. Before this condition has been reached, it is probable some improvement will have been noticed if the medicine is effectual against the discase, and when the full dose is taken the glands rapidly subside. The dose may now be diminished in the same manner as it was increased. Unfortunatcly, the improvement is not usually permanent; in the course of a few months, in some cases earlicr, the growth again procceds, and the disease runs its conrse uninfluenced by any remedies. Some surgcons rccommend, with the internal administration of arsenic and other remedies, the injection into the tumours of liquor arsenicalis or tincture of
iodine, or of the perchloride of iron. But I have seen this practice followed by extensive sloughing and death of the patient, and I camot recall a single instance in which it has been productive of good.

It is customary in the early stages of glandular disease, especially of disease of the glands of the neck, to paint the tumours with some prepration of iodine. The custom is one to which I have a strong objection. Although I have no doubt of its value in some cases of acnte inflammation of lymphatic glands, I have never seen any benefit derived from it in chronic disease ; and it certainly may cause great discomfort. The only useful local treatment is to remove with the utmost care every condition of the adjacent parts which can possibly act as a cause of further excitement in the affected glands, and to protect them from injury.

Myonat (muscular tumour).-The only tumours which appear to contain striped mnscular fibres of new growth are congenital tumours; and, even in these, the muscle element forms usually in inconsiderable proportion of the mass.

Tumours composed in large part of smooth mnscle fibres occur froquently in the uterus, when they are described as fibrous or fibroid tumours, in the prostate, and more rarely in the bladder, œesophagus, stomach, and intestines. In the prostate they usually produce a general enlargement of the entire organ, but in the uterus and other parts they often form distinct and definite tumours, many of which assume the polypoid shape. They are ahnost always so situated that they are not, at their onset, apparent to sight or even to tonch, and the symptoms which they produce are discussed in the articles which treat of the diseases of the organs they affect. It is certain that they usually grow slowly and are quite innocent, although ther
may give rise to grave ineonverinence or danger by reason of their seat. They may attain a very large size, but this is not common. The verg large fibroid tumours of the uterus, which sotnetines form huge masses in the abdomen, are more often due to the presence of a number of separate tumours than to a single growth. They are very firm, sometimes quite smooth, more frequently nodular or tulerose. When open, they look like fibrous tumours, and are in truth almost always eomposed in part of fibrous tissue. Those in the prostate contain glandular structures They may be removed if they are so situated that they ean be reached, but most of those of the uterus and prostate are treated by palliative measures, while those of the bladder and alimentary eanal are often not diagnosed during life.

## Angeiona (vascular or erectile thmont).-

 It suffiees here to state that the term angeioma ineludes all tumours whieh are eomposed ehiefly or almost exclusively of blood-vessels, whether they are arteries, veins, or capillaries, and whether the hlood is contained in true vessels or eavernous spaces. It does not, on the other hand, inelude tumours, however viseular they may be, of whieh the essential element is sareomatous or earemomatous or fibrous or ${ }^{-}$other tissue. For an account of the angeiomata, the reader is referred to the artiele on Diseases of Blood-ressels.In the same manner, the lymphangeionata are disenssed in the artiele whieh deals with Injuries and Diseases of Lymphaties,

Neuromin (nerve tumorry).-Tumours consisting of nerve fibres, whether medullaterl or nonmedullated, are extremely rare Nearly all the so-ealled neuromata are fibromata oeeurring in the course of nerves. An aeeount of these tumours and of the true neuromata, as well as of the bulbs whieh develop about the ends of nerves which have been
fivided, will be found in the article on Injuries and Diseases of Nerves.

Sarcona (embryonic comnective-tissne thmonr). -A tumour of connective tissue origin, formed chiefly of embryonic elements, either round, spindle-shaped, or giant cells, embedded in a more or less abundant matrix. The vessels run between the cells, and are often mere fissures or spaces.

Varieties.-The sarcomata are so numerous and occur under so many different aspects that a fourfold division of them is necessary.

The round-celled sarcomata are composed of cclls resembling leucocytes, embedded in a homogeneous or granular basis sulistance, usually without any ob,rions arrangement. The mass is often held together loy a small quantity of fibrous tissuc or a meslıwork. They are very vascular and grow rapidly, sometimes forming tumours of vast size, or becoming rapidly disseminated in different tissues of the body. 'I'hicy may occur wherever connective tissue exists, and are found commonly in the skin and subcutaneous tissue, the bones and periostcum, the lymphatic glands, the testicle, the eye, the antrum, the liver, kidneys, ovaries, uterus, lungs, and brain. Several varieties of round-celled sarcoma are recognised : the lymphosurcoma, which resembles in structure a lymphatic gland, and occurs in the glands, tonsil, and other parts; the glioma, which has a very similar structure, but usually smaller cells, and grows from the connective tissue of norve centres, developing especially in the brain and in the retina; the psammoma or nestcelled sarcoma; the alvoolar sarcoma, which resembles in structure the carcinomata; the melanotic sarcoma, so called on account of the quantity of pigment it contains, and its consequent dark colour. The last two of these varieties may be spindle-celled instead of round-celled tumours. The melanotic tumour, whether
round or spindle-celled, is found as a primary growth chiefly in comnection with the skin and the pigmented tunics of the eye.

The second division is formed by tumours composed of spindle cells. The cells vary very much in size and shapc, from tiny oats to elongrated bodies, with extremcly long and delicately tapering extremities. The cells are often arranged in the form of trabecule, so that an appearance of fibrous bands is produced, and the tumour may be mistaken for a filbrous or muscular growth. Spindle-celled sarcomata are found in connection with the skin and subcutaneous tissue; growing from the fasciæ and intermuscular septa; in the interior of bones and beneath the periosteum ; in the breast, the testicle, the antrum, and the eye. It is not necessary to particularise the varieties of spindlecelled sarcomata. The melanotic hare been already mentioned ; the other varieties are determined chielly by the sizc of the cells and the effect of organisation on tumours.

With the exception of the spindle-celled tumours, which have a trabccular structure, it is not u-ually possible to distinguish spindle from round-celled tumoms with the naked cye.

The third division, the mixed-celled sarcomata, occur more often in connection with the bones than elsewherc. They are such tumours as cannot anatomically be included in either of the two preceding divisions, and are composed of round and spindle cells in various proportions, or of cells of many different shapes and sizes. They, too, bear the same naked-eve characters as the two preceding kinds, and are sulject to similan organisations and degenerations.

Of these changes it is necessary to speak more fully, for they often affect a very large part of a sarcomatous tumour, and so transform it that it may be mistaken for a growth of an entirely different kind.

Thus, the embryonic tissucs may be changed in great part into cartilage and bone and fibrous tissue, and the change may be so universal that only a small part of the original tissue may remain. If this part escapes ohservation, and all the course and surroundings of the tumour are not carefully considercd, it may be mistaken for a simple cartilaginous, bony, or fibrous growth, and the mistake will lead to an entircly erroneous prognosis. The cartilaginous transformations are most common in sarcomas of the testicle; the bony in those of the bones ; the fibrous in those of the subcutaneous tissue, the fascire and intermuscular planes. It is essential to bear them in mind in practice, and not to be too ready to accept as sheep these wolves in their assumed clothing. For, however largely the transformations have proceeded, there is no reason to hope that they will affect the course of a sarcoma or will prevent it from exhibiting all the malignant elaracters of the less organised growths. These transformations of sarcomatous tumours have, unfortunately, led to a very confusing nomenclature, and to the use of such terms as ostco-sarcoma, osteoid sarcoma, etc. Where they are very extensive and pronounced, they may be fairly recognised by using the terms chondrifying, ossifying, and fibrifying, but even these terms are not necessary, and the other names are o lious.

The fourth division of sarcoma is the myeloid or giant-celled, which is formed partly of round, spindle, or mixed cells, but chiefly of large flattened cells or masses of protoplasm, containing from two or three to twenty, thirty, or even fifty nuclei. They are found in the intcrior of bones, usually in the cancellous ends, and affect the lower jaw, the lower end of the fcmur, and the head of the tibia in prefercnce to all other bones. They can usually be casily recognised by their peculiar colour and appearance, which
resemble closely those of the muscular substance of the heart.

Corrse. - All sareomata are maligname, but the manner in which their malignaney is displayed depends partly on the structure of the individual sarcoma and on its origin. In order to give an idea of their clinical characters and of the course which they pursue, it may be woll to take as examples sarcomas arising in two or three different parts of the body:

A spindle-celled sarcoma of the breast most frequently attacks wornen about or after the middle period of life. At first it is almost always encapsuled and freely movable, and is hard and nodular. But the age of the patient makes it suspicious, and it soon grows more rapidly than a filmous tumour. As it increases in size, it nay present a diflerent consistence in different parts. If, as is not unusual, cysts are developed, fluctuating bosses appour. There is no aftection of the axillary glands. The tumour. at first separahle from the mammary gland, after a while ceases to be so, but rather on account of its size and the thrusting of the gland to one side than because the gland is invaded by it. The skin does not usually become adherent, and even when growths. forming in the interior of the evsts, at length protrude and fungate through the skin, the latter may still he separate from the fungous mass and frecly movable around it. Nor is the tumour adherent to the suls jacent tissues. If it remains without operation, it may become adherent at all points and mar destroy life by infiltration, by shoughing or by the formation of secondary tumours in the lunges, the liver, and other internal organs.

A giant-elled sarcoma of the lower jaw forms in the body of the jaw, showly expands the bone, and produces a smooth swelling both on its onter and its inner aspect. The growth is so slow that several
years may clapse wefore a tumon barger than a wahnut is formed. The swelling is not adleerent to the surrounding structures; is rarely ulcerated ; is not associated with enlargement of the lymphatic glands. The patient is almost invariably an adult, and more often over than under forty years of age. The cavity in which the tumour lies may be opened by removal of its wall, which is thin and perhaps crackles when pressure is made upon it.

A glioma forms in the interior of the eye of a child. The sight of the eye is gradually lost. The grow th of the tumour is not usually rapid and does not necessarily cause much pain. If no operation is performed, it fills the cye-ball, usually spreads along the optic nerve, not producing in the orbit a large tumour, and enters the cranial cavity, where it cnlarges to a mass of considerable size. There are not usually secondary growths, and death is due to the intracranial pressure. If the eye is removed while yot the tumour is of recent formation, the patient may remain frec from disease ; but it is not uncommon for a similar tumour to form in the other cye, and later an intracranial tumour. Or the disease may reeur in the stump of the excised ball, and thus extend to thic brain.

Thus it will be seen how difficult it is to cover all the possible conditions of a sarcoma by any general account of its symptoms and course, and how very difficult the diagnosis must be in many cases. Both soxes and all ages are liable to the disease, and even children suffer from sarcoma of the cye, the bones, the testicle, the lymplatic glands, and more rarely of other parts. Sarcoma is, indeed, the malignant disease of childhood, for children are scarcely ever the subjects of carcinoma.

Most sarcomata grow rapidly, but this is by no means invariably the case; for although the growth
of semondary tumours is raphl, sonne of the formary tumous inciease in size but slowly. 'The rapidity of growth and the size attained are influenced largely lyy the origin of the tumour. Some of the sarcomata of the bones attain an enormous size, while those of the eye and brain are usually sinall. The shape of the tumour also depends very much on the part in which it grows, and is affected by the resistanee of the arjjacent structures. Although the tumours are, in the first instance at least, separalle from the surrounding structures, they eease to be so as they adrance in size ; and even those which are encapsuled are not nearly so movable as innocent tumours. With regard to the capsules of sarcomatous tumours, though it may be said that those tumours which derelop in the subcutancous tissue, in the intermuscular planes, and in connection with the fasciee are aluost invariably provided with capsules, this is not the case with those which grow from the surface of the bones; and those which arise in the interior of organs, those of the testicle, the tonsil, the lymphatic glands, etc., speedily occupy the whole of the organ and are only encapsuled by its tunic. From what has been alreads said, it will casily be understood that the consistence of sarcomatous tumouls may vary within the widest limits, from a softness scarcely if at all distinguishable from that of liquid to the hardness of cartilage and bone. Some of the softest sarcomata arc formd in the testicle and lymphatic glands, while examples of the hardest forms occur in connection with the bones. The important point to recollect in relation to consistence is, that the same tumour usually raries in eonsistence at different parts of its surface, and even hard growths beneath the periosteum are not of cqual hardness evcrywhere. Again, the physical characters of a sarcoma may be greatly molitied hy the presence of cysts, and these are frequently found in sareomas
of the breast, the testicle, and bones. Sarcumata are much more liable to ulcerate than innocent tumours; and the ulceration, especially of recurrent tumours, is characteristic. It is not due to mere giving way of the integument before advancing pressure, but is preceded in most instances by infiltration of the skin, which is so changed as to form a part of the growth. An exception to this gencral rule may oceur, particularly in the breast, where a cyst wall and the skin covering it may give way bcfore the advancing pressure of an intracystic growth, which afterwards protrudes through a circular opening, the edges of which are thin and undermined. Whather the skin is infiltrated or whether it gives way to pressure, it becomes reddened, hot, and tender, and thus presents the signs of inflammation so as to complicate the diagnosis in doubtful cases. A sareoma, when cut open, may appear to be cartilaginous or bony or fibrous, but, mingled with these tissues, and particularly in the outlying portions, the esscntial structure of the tumour can almost always be discerned. This is in most instances a succulent grey or brownish-grey material, juicy, and semitranslucent. Many sarcomata are wholly made of such material, but others arc composed of a material rescmbling the substance of the brain or precisely similar to that of a myxoma.

Some sarcomata (those of the subcutaneous tissue and some of those of the breast) recur again and again after removal, perhaps ten or fifteen times in the course of many years, yet never affect the lymphatic glands or distaut parts of the body; other sarcomata, on the other hand, attack the lymphatic glands withinin afew weeks or months of the appearanec of the primary tumour. This is particularly the case with primary growths of the tonsil, the testicle, and the lymphatic glands themselves. Other sarcomata, again
 all others), are disscminated in the bones, the skin, anrl subcutancous tissue, and the intemal organs, but only exceptionally affect the lymplatic glands. The one feature of malignancy which all sarcomata possess in common, is that of infiltration of the surrounding tissues, so that even those which are encapsuled affect the tissues lying external to their capsules. The instances which have been given in illustration of the course of the sarcomata show how marrellously they vary in the rapidity with which they spread and become disseminated.

The diagnosis of sarcoma is often rery difficult, and can only be made by careful attention to the peculiar features which the disease assumes in the tissue or organ under examination. Thus, a sarcoma of the breast can be distinguished from an innocent tumour by the age at which it occurs, the greater rapidity with which it grows, the formation of crsts in it; and from a carcinoma by its greater molility, the freedom of the skin, the absence of retraction of the nipple, the presence of cysts, and the absence of aflection of the lymphatic glands. A subperiosteal sarcoma of a long bone may be distinguished from an innocent tumour by the absence of a clearly defined outline, by its unequal consistence, its rapid progress, the pain and heat which are associated with the largest and quickly growing tumours. But these very characters which serve so well in the diagnosis between an innocent and a malignant growth, render it extremely difficult to docide between a sarcoma and an inflammatory affection. Here the mequal consistence of the sarcoma, its meren surface, its continuous growth (as proved by measurements at frequent intervals), and its greatcr proneness to attack the ends than the shaft of a bone, are the features which must be relied on. In the most obscure cases, the diagnosis
can only be madc by an exploratory incision. The dhagrosis of a sarcoma of the testicle camot be made certainly from a carcinoma unless the tumour contains cartilage, or occurs in a child, when it is invariably a sarcoma. In the early stages of the discase it is often mistaken for an inflammatory affection, or a strumous or syphilitic testis. The diagnosis depends on the steady increase of size of the tumour, its varying consistence, the fact that it is the body of the organ which is affected, and the absence of the history and other signs of struma and syphilis. Space will not permit me to give a sketch of the characters by which a sarcoma may most readily be distinguished in every tissue and organ; but, speaking generally, it may be said that reliance must be phaced on the unequal consistence of the tumour, the rapidity or continuity of its growth, the affection of surrounding tissucs, the age of the patient, and the circumstance that the affected part of the body is one which is liable to the oceurrence of such tumours.

The prognosis is never good, so far as the eure of the disease is concerned, but it varies very largely with the part of the body which is the seat of discase. Thus, a sarcoma of the tonsil and of the lymphatic glands is a rapidly fatal disease ; a giant-celled sarcoma of the lower jaw is frequently curable by operation. A subperiosteal sarcoma of the femur almost invariably proves fatal in the course of a few months, while a central recuring sarcoma of the subcutaneous tissue of the leg may be removed many times in succession in the course of several years, or bo completely cured by amputation. A sarcoma of the testicle is as malignant as a carcinoma, and only a small percentage of either disease is cured ly operation.

The treathment, like the diagnosis and prognosis, depends largely on the seat of the disease, hat it is also intluenced by the structure of the tumour. The
least malignant sareomata, and probably none is less malignant than a giant-eelled sarcoma of the lower jaw, may be scooped ont of the cavity which contains it, and if the cavity be carefully scrapen, the disease may not recur. But in all eases, and even in most cases of giant-eelled sarcoma, it is far safer to remore, not only the tumour, but as wide an area of the surrounding structures as ean be safely taken away. Sareomatous tumours of the long hones should be treated by amputation of the limb ligh above the disease, and the same treatment slould be adopted for sarcomata (not of the bones) which have been removed and have reeurred, espeeially if they are roundcelled tumours. Sarcomata of the breast are best treated by amputation of the entire breast, not by dissection of the tumour out of the breast. For sarcoma of the antrum removal of the upper jaw is practised, and even then the prognosis is not good. Sarcomat of the tonsil and primary sareoma of the lymphatic glands had better not be treated by remoral, for the results of the operation are very discouraging. Nevertheless, a sarcoma of the tonsil may sometimes be removed with the éeraseur or the galvano-cauters loop to afford the patient temporary relief in swallowing and breathing. Sarcomata of the subcutaneons tissuc, of the fascie, and intermuscular planes, must be removed by dissection when they are seated in the trunk or very high up in the limls; and, when the disease reeurs, the operation must be repeated as often as it is possible to repeat it, and the patient is willing to undergo the operation. Other general rules than these camot be laid down. The method of remoral and the instrument must be deeided br the surgeon in each individual instance, according to his inclination and the provable adrantages of one or the other means.

Palliative treatment is the same as for carcinoma, and will be discussed in the section on Carcinoma.

## Endotheliona (endothelial cancer). -

Although very little can at present be said with regard to the diagnosis and treatment of this disease, it would not be right to pass it over without notice. It is by no means improbable that many sarcomata, and some, at least, of the careinomata, are in reality derived from endothelial elements, and are therefore endotheliomata. But the proof of this proposition is wanting, and for the present it is well to inelude in this elass only those tumours which distinctly arise from endothclial surfaces.

The reeorded cases are not yet numerous, but the number of them is every year increasing. They occur chiefly in eomeetion with the scrous membranes, growing from the inner surface of the pleura and the peritoneum. They may appear as a single growth, but more often are multiple, and many of the growths are papillary. They are generally sott, and look like quickly-growing cancers. Their microscopie structure may resemble that of epithelioma, or the typieal alveolar eareinoma, so that they cannot certainly be distinguished by microseopical examination. Such tumours are naturally fatal from their situation, but, more than this, they appear to be deeidedly malignant. Besides forming numerous tumours on the surfaec of the affected membrane, they are quiekly generalised, and, before the primary disease kills by inducing effusion or repeated attacks of inflammation, many tissues and organs may be the seat of secondary tumours.

At present nothing can be said regarding the diagnosis of endothelioma. It is not easy to diagnose the presence of primary tumours of the plcura, the peritoneum, and othcr serous membranes, and there are no means by whiel these tumours can be distinguished from other primary tumours of the same membranes. Nor can anything be suggested for treatment.

I'apillomin (warty tmmonn\% - The simpleest forms of papilboma are found upon the tongro and on the skin, where they consist of one or anore hypertrophicd papillse. Their structure is that of a normal single or compound papilla, a central vessel or vessels, surrounded by a connective tissue layer, and corered by one or sevcral layers of epithelial cells.

Warts are found frequently on the liands, especially of domestic servants; on the face and niany parts of the surface of the body; on the scrotum and penis of men ; on the rulva of woinen, and about the anus as condylomata; on the tongne of both sexes; and on the vocal cords, as well as other parts of the interior of the throat and mouth.

They usually grow slowly, and seldom attain even a moderate size; but occasionally large masses of condylomata are observed, and considerable growths of compound papillary tumours are found within the larynx, when the small size of the part in which they grow is taken into consideration. None of these tumours is dangerous in itself, but danger may be associated with a papilloma of the larrux on account of its situation at the glottis. And a danger of quite a different kind is associated with warty growths in old people, espccially with warty growths upon the tongue and lower lip, for they may become epitheliomatous. The change from an innocent warty tumour to an epithelioma is generally marked by the ulceration of the tumour and by the formation of induration about its base.

Papillary growths are in many instances distinctly due to some form of irritation; those on the hands to dust and dirt, those on the scrotum to the effect of soot and tar; those on the penis and vulva to the action of irritating discharges.

The dicunosis is quite easy, for the warty character is almost always very marked, and warty
aurcinomata and sarcomata can usually be distinguished by their far greater activity, the presence of induration about their bases, their tendency to ulceration, and the much larger size which some of them attain.

The prognosis is good, although the frequency with which the warts of some parts become cancerous has led to their being always regarded with suspicion.

Ireatment.-Simple warts on the hands, the face, the tongue, may be destroyed by the application to them of sulphuric or nitric acid. If the dilute acid is not successful, the strong acid must be used. The acid is carefully applied, so that it touches only the wart, which shrivols and falls off in the course of a fow days. The application is usually painless. Or they may be nipped off with scissors, and the base be touched with lunar caustic. The warty growths on the larynx may be removed with forceps, or with the galvano-cautery : their treatment is an important part of laryngeal surgery. Large warts and warty growths on the integument and tongue are best removed with the knife or scissors. And, if there is any doubt whether the growth is tending to become epitheliomatous, the removal should include a part of the subjarcent integument ; every part, in fact, which is, even in the least degree, indurated.

Adenoma (glandular tunour). - Varieties. There are two types of glandular tumour, one resembling the acinous glands in structure, the other the tubular glands. The former are composed of sacs and small ducts lined with spheroidal or glandular epithelium, and are represented by the glandular tumours of the mamma: the latter are composed of tubes lined with cylindrical or columnar epithelium, and the best cxamples of them are found in the polypi of the rectum. But pure adenomata of either type, that is, tumours
composed wholly of gland sacs or tubes with only no much connective tissue as suffices to hold together the glandular structures of a natural gland, are very rare.

Site.-They are occasionally found in the female breast, the lower lip, in connection with the salivary glands and the glands of the integument and mucous membranes. On the other hand, it is not at all uncommon to mcet with tumours composed of fibrous, mucous, fatty, and other tissues, in which a greater or less quantity of glandular structure is contained. Such turnours occur very frequently in the breast, more commonly, indeed, than in any other part of the body, and comprise the greater number of the chronic mammary tumours. The glandular element is an essential part of their structure, and they are therefore rightly termed adeno-fibromata, or adeno-myxomata, etc., according to the structure of the prevailing tissue.

Course.-Their characters and the course which they pursue depend, however, much more on the structure of the prevailing tissue than on the presence of the glandular structures, so that they are, to all intents, clinically, fibrous, mucous, or mixed conncetive tissue or sarcomatous tumours, and not adenomatous tumours. The purc adenomatous tumours form at present so small a class that it is not easy to describe accurately their clinical characters. They appear, however, to rescmble in all essential points the fibrous and other innocent tumours with which they occur so frequently in combination. In the breast they grow slowly, rarely form large masses, often not larger than a wainut or bantam's egg ; are thoroughly defined, nodular upon the surface ; freely movable and separable from the mammary gland ; very firm or even hard; not adherent to the skin or muscle, and not producing any retraction of the nople or enlargement of the axillary glands. They occasionally contain cysts, which are due to dilatation of the glandular sace or duets. They
may be removed without danger, and are not liable to recur, althongh the appearance of recurrence may be produced in some cases by the transformation of another lobule of the gland into a similar tumour, or two tumours of the sime kind mily co exist in the breast.

In the rectum they usually assume the polypoid form, occur not infrequently in the bowel of children and young persons, and may casily be detached. They are not prone to recur.
'The proper treatment for adcnomatous tumours, wherever they occur, is to remove them, and this can be done in most cases without difficulty.

A good deal of confusion has been introduced into the description of the alenomata by the fact that many different growths have been included under the term adenoma. Thus, not only the mixed tumours to which reference has been mado are described as pure glandular tumours, but the French pathologists employ the term to include certain tumours which have lost the typical glandular structure and have become retual carcinomata. The tern "adenoirl," which is applied to some of these growths in Great Britain, is far less objectionable, although I sloould much prefer that all such growths were named "carcinomata," in accordance with their actual disposition and characters.

Concinomia is defined as a tumour of epithelial origin, gencrally presenting an alvcolar structure. 'The cells resemble usually those of the epithelium from which they are derived. They are not embedded in a matrix, like the cells of sarcoma, but lie elosely packed within alveoli, formed by fibrous tissue: they multiply generally by endogenous formation. The vessels traverse the fibrous tissue, and rarely lie between the cells.

Vivictics.-Four great varieties of earcinoma
may be made, but it is certain that many specimens of the fourtly, if not indeed all of theus, are merely altered examples of the first varicty. 'Whey are the spheroidal-celled (which includes the hard and soft carcinomas) ; the squanous-celled (efitlielioma) ; the cylindrical-celled, and the colloid.

## Spleroidinfeclled or ghandulin-eceled can-

 cinonn: is derived from the epithelium of acinous glands and those of the tulsular glands which are lined witl glandalar epithelium. It include.s the tumours commonly recognised as hard and soft carcinoma, between which the essential difference appears to lie in the greater quantity of fibrous tissue which the hard contain, and the overwhelming preponderance of cells in the soft carcinoma. The lardest cxamples of the hard form are usually called scirrhus: incleed, the term scirrbus is often applied to the whole group of hard cancers.Hard spheroidal-celled carcinonna is found primanily in the breast and alimentary canal, where it grows most frequently about the pylorus. A few examples have been met with in connection with the grlands of the integument. A full account of the discase will be found in the article on Diseases of the Breast, but the general charactcrs must not be prassed by herc. The tumour forms an indurated, irregular, nodular or tuberous mass ; continuous with the gland, but at first freely movable with the gland; growing usually quickly, yet not generally forming a larese mass. As it increases in size, it affeets the surrounding structures, infiltrating or drawing them into itself, and thus becoming adherent to the slsin, the muscles, fascie, and othcr parts. This property of carcinoma produces some of the most characteristic symptoms of the disease, and is respousible for many of the ditheultics in remoring it. If the tmmonr reaches the intcgument, it may change it into a liarl,
dull red or livid material, and in time ulecrate. The ulcer forms an irregular chasm, with everted edges, which are vory hard and commonly tuberous; the surface of the ulcer is also tuberous or nodular, often partly covered with slough, and seldom or never with gramulations. If the primary growth is seated in the Ireast or the esophagus, the lymphatic glands become enlarged ; but if it is seated at the pylorus, they often escape the disease. The case may termiuate within a fcw months by secondary formations of carcinoma in the liver, the lungs, the bones, and other parts; and the skin is very liable to be the seat of numerous nodules. But in the large majority of instances the patients live for as many as twenty-four or more months, and may even exist for as many as ten or twenty years, most of which are passed in enduring a foul ulcer, which bleeds from timc to time. Ulcerated carcinomata are generally believed to be less pronc to produce secondary affection than carcinomata which are not ulcerated.

The lardest varieties of hard carcinoma (the scirrhous tumours) present this peculiarity, that they tend to draw towards themselves the surrounding structures, extending their long processes from the suall shrivelled lump which forms the tumour, and (ragging the tissues towards the lump which nevertheless does not grow larger, but on the contrary rather shrinks. In this manuer it sometimos happens that an organ like the breast, which has been the seat of cancer for many years, is actually considerably reduced in size, and there remains nothing more than a kind of cicatrix, bound down to the ribs so firmly as to form one with them. Unfortunately, the tumour is not curcd, howerer much it shrivels; secondary growths may arise in distant parts of the body, and the patient may perish from disseminated carcinoma. Some of the worst forms of hard carcinoma
are those in which there is no defimme tumome when the affected part is cut open after removal ar death, and in which there is no shrinking such as takes place in the seimhous tumours, but the disease is disseminated through the healthy tissues in cords and nodules.

The appcarance of a hard carcinoma, when cut into, is usually that of a very firm opaque white mass, of the consistence of a turnip. The cut surface is juicy, often blotched or streaked with blood, in mans cases travcrsed by fibrous bands; creaking when cut, and presenting a concare section. The turnour may be circumscribed and clearly defined, but is scarcely ever encapsuled. It is not separable from the tissues in the midst of which it lies, and frequently islets of fat and other normal tissues can be discorered in the outer portions of the new growth, which has extended between and around them, but has not yct complctely transformed or destroyed them.

Soft spheroidal-celled carrinoma, which is also known by the names of modullary and encephaloid, is not so common a disease as hard carcinoma. It occurs primarily in the breast (but rarely), the testicle, the bladder, liver, kilneys, the oraries and the interior of the eye. In its typical form it has a brain-like appearance and consistence, which fully justifies the name encephaloid which was at onc time so frequently applicd to it. In its clinical characters it differs from hard earcinoma chiefly in the fact that it grows much morc quickly, and runs its course in much less time; it forms usually a larger mass; it is, as its name implies, a soft tumour, and maj be so soft that it fluctuntes like an ahseess. The course and general characters of a soft carcinoma of the tusticles are so similar to those of a sarcoma of the satuc organ that the description of the latter would
pass for that of the former. The only dillerences, clinically, are that the carcinoma never contains bone or cartilage, and that carcinoma never occurs in children.

For all practical purposes, it must be borne in mind that there is no essential difference between a hard and soft carcinoma, and that the two varieties run one into the other. In the secondary affections, the one variety is sometimes replaced by the other, and the distinction is so artificial that a tumour which one surgeon will term soft, another equally experienced will call hard.

Speaking generally of all spheroidal colled carcinoma, it may be said that the discase is rare before the age of thirty, but from that age until the end of life it is not uncommon. Again, it is much more common in persons after than before forty ; and it is not improbalule, if the proportion of aged persons to the total number of living persons in the community were taken into account, that it might be found to increase in frequency during each decemial poriod of life. Females are much more liable to it than males, chiefly on arcount of the extreme liahility of the female breast to cancer.

The groweth of soft carcinomata is rapid, while that of the hard carcinomata is usually rather slow, unless it is eompared with the rate of growth of innocent tumours, such as the fatty, the fibrous, and the bony tumours. Neither the soft nor the hard carcinomata usually form very large growths, such tumours, for instance, as the huge sarcomatous tumours of the bones; but occasionally a very large tumour is formed in the breast or testicle, and the liver is sometimes enormously enlarged by infiltrating cancer. The secondary growths often greatly exceed in size the primary disease, and attain a huge size in a far shorter space of time. The shape of a spheroidal-celled

Corleinuma varies very much with the varioty of the disease and the organ in which it occurs. Tlhose of the testicle are usually large ovoid masses, with low loosses, separated by shallow grooves. Those of the breast which are soft form large globular or tuberous masses. The diffused tumours of the liver, which are generally primary, sometimes maintain very singularly the natural shape of the organ. On the other haud, the hard, slirivelled scirrhous cancers of the breast produce only very little tumours, and sometimes no tumour at all, but only a shrivelling and induration of the affected parts. And some of the hard carcinomata of hollow organs, such as the stomach and the bladder, produce a general and very uniform thickening and induration of the walls of the organ, which is oiten associated with considerable diminution in the size of the cavity, and of course with an absolute incapacity to expand or contract.

Among the changes which spheroidal-celled car cinomata undergo, perliaps none is more important, from a clinical aspect, than the softening. which mar be due to fatty dcgoneration or to other pathological occurrences. The carcinomata which soften when they reach the skin, before ther break form large fluctuating masses, and are not infrequently mistaken for abscesses. The diagnosis is made br attention to the history of the case, and by observing that the consistence of the tumour varies in different parts, and particularly that the base is liard, or at least distinctly solid, while the superficial parts are soft and fluctuating. Another result of softening is the formation of cystoid cavities in the interior of carcinomatous tumours, carities often of considerahle size, so that the tumour gains the character of a true cystic tumour. In addition to cystoid carities, true cysts form in the carcinomata of the breast, the testicle, and other glandular organs.

The minner of extension of a carcinoma is by intiltration of the adjacent structures, and this produces an important clinical feature, for it accomnts for the athesions of the tumonr and the less and less mobility, until in the latest stages it becomes ahsolutely fixed.

Secondary affection of the lymphantic glands is produced by most carcinomata, or it would perhaps be more correct to say, by the carcinomata of most parts. Those of the breast, the testicke, the bladker, affect the lymphatic glands; those of the antrum and che eye very seldom, and as it were only by chance.

Disscmination is common in comection with the carcinomatir of almost every part; and the organs. liable to be atiected are the skin, the bones, espccially the vertebre, the liver, lungs, kidneys, brain, and other internal organs. The possibility of secondary affection ought always to be kept in mind, even when a primary carcinoma has shrivelled up and lecome apparently quiescent, and when there is no sign of recurrence $i$ i sitcu after removal of a primary growth. In such patients pains in the lower extremities, with other obscure symptoms of spinal mischief, should always raise the suspicion of cancerous affection of the spinc; and pains in such a bone as the fomur, associated with swelling as if from ostitis or periostitis, of secondary carcinoma of the bone. If there is cancer of the bone a spontaneous fracture frequently occurs ; and I have more than once seen a casc in which, withont any previous pain or noticenble swelling, the femur has spontancously broken by reason of secondary cancerous disease in its meduliary canal. In the same manner, anomalous cerebral symptoms sometimes occur many months after the removal of a primary carcinoma, and gradually terminate in death, when the post-mortem examination reveals a secondary turnour of the brain. In some rare instances, the
secondary discase affects many bones, aml, withowt producing a distinct cumour in any of therre, so changes their structure as to render them peculiarly brittle, that they break with the most trivial accident, or indced spontaneously.

In the large majority of eases of spheroidal-cellerd carcinoma there is no serious difficulty in making the diagnosis. The age of the patient, the comparative rapidity with which the tumour has increased, its ad. herence to the tissue or organ in which it has arisen, and its increasing immobility, are most valuable signs. Also the characters of the ulceration when there is ulceration. But there are some cases in which I believe it is impossible to make a correet and certain diagnosis. Thus, I have seen simple cysts and chronie abscess of the breast mistaken for carcinoma, and an encapsuled curcinoma (a very rare disease) mistaken for a simple fibrous tumour ; while in those parts of the body in which carcinoma and sareoma are of almost equal frequency, such as the testicle, it is in most instances quite impossible to distinguish between the two diseascs. Between chronic inflammation and carcinoma, or chronic abscess and carcinoma, the difference is usually determined by the greater hardness of the carcinoma, the absence of fluctuation, the steady cnlargement, and the associated circumstances, such is pregnancy or lactation when the breast is the seat of the cliscase. Between cyst and carcinoma the diagnosis depends on the circumscribed form and greater mobility of the cyst, and its greater elasticits, even if there is not perceptible fluctuation. In the later stages of the discase, the condition of the orerlring skin and of the neighbouring lymphatic glands is of great importance in dctermining the nature of the tumour.

In those cases in which there is fluctination, and there is ditticulty in deciding whether this is due to
the softening of a carcinoma or to the presence of pus or eystic fluid, a puncture should be made with a fine trocar and canula, or with a grooved ncedle ; and in all cases in which there is the lcast doubt of the nature of the disease, an incision should be made into the tumour before an operation for its removal is performed. Not long since a breast which had just been removed for carcinoma was sent to me for examination from the country. It was still unopened, and when I cut into it, a quantity of clear lipuid escaped and the "carcinoma" disappeared. Had the incision been made before instead of after the amputation, the woman would have kept her breast and been spared the danger of the operation.

The treatment of the spheroidal-celled arcinomata will be considered when the other varicties of carcinoma have been describod.

Squanoms = celled carcinoman.- Epithe-
liomar is composed of masses or columns of squamous epithelial cells, like those of the skin and tonguc. The masses or columns dip down into the subjacent tissues, and gradually infiltrate every structure with which they come in contact. They contain globes or nests of flattened epithelial eells.

Squamous-celled carcinomatib may grow from any part of the boly which is coverod by squamous epithelium, and are frequently found where skin and mucous membrane meet. Of the external parts, they occur, taking the parts from above downwards, ahout the heasl and face, upon the nose and lower lip, on various pirts of the body, on the penis and scrotum in the male, the vulva iu the female, at the anus in both sexes. They are rare upon the limbs, but are occasionally seen upon the hands and feet. Of internal parts they attack the tonguc, palate, gums, tonsils, larynx and pharynx, the œesophagus down as far as the entrance to the stomach. They are found in the

Whather of buth sexes, at the orifice of the uterus in fcmales.

Epithelioma is very unusual in persons under the age of thirty, and is much more usual after forty sears of age. It attacks men more frequently than women. Thus epithelioma of the lower lip is a discase alurost limited to men ; eprithelioma of the tongure, the ore sphagus, and the larynx many times more frequent in men than women. In considering the causes of the discase this point will be again referred to.

Epithelioma may commence in the form of a wart or warty growth, a crack or fissure, a tubercle, a nodule or lump; or an ordinary ulcer may lecome cpitheliomatous. The disease is liable to attack scars, and usually comnences then as an indolent uleer in the middle of the scar tissue. No matter what is the original form in which the disease appears, it almost invariably ulcerates at a very early date, and the ulceration often advauces so rapidly in proportion to the rate of increase of the new growth that epithelioma appears rather to belong to the class of ulcers than of tumours. In some cases, however, the new growth proceeds steadily, and the ulceration is only superficial until a tumour of considerable size is formed. Such in tumour presents on section a white opaque juicr: surface, from which yellowish plugs can be squeezed out. There is no capsule, but the margin of the growth is clearly detined. Its consistence is liable to considerable variation, but the tumour is alwars harder thar the surrounding textures. This harder consistence is of great clinical importance, for the characteristic induration of the edges and base of epithelial ulcers depends upon it. A wart may ulcerate upon the lower lip, but until the claracteristic sign of induration around the ulcer is observed the diagnosis of cpithelioma is not made. An ulecr forms upon the border of the tonguc, remains indolent
and unhealed for many weeks, but is not recognised as epithelioma until its base and borders become hardened. If, now, the ulcer is removed, the induration is found todepend on the presence of a layer of the same opaque white substance which forms the larger tumours. The appearance of an cpithelial ulcer may resemble that of other carcinomatous ulcers, but it is usually a more indolent sore, sometimes a merc chink or cleft, and in not a few instances it is covered with papillary projections so as to assume the appearance of a warty or cauliflower grow th.

The rupictity of grouth and the size attained by epithelionata are extronely different in different parts of the body. On the lower lip the disease usually extends very slowly, and may take theo or four years to reach the size of a mut. In the tongue the rate of growth is often very rapid, and a mass of considetable size may be produced in a few months. The sufter and more vascular the tissues are, and the warmer and moister the affected part of the body, the more luxuriant is the growth of the disease. Like other malignant tumours, it affects every tissue with which it comes in contact ; fat, fibrous tissue, bone, and even cartilage. An fiphelioma commencing in the skin of the leg extends down to and into the tibia, pervades it until the bune is so altered and softened that it breaks spontancously or with the slightest violence. An epithelioma of the gum affects the surface of the jaw; crumbles it away until at length it eats into and completely through it.

The lymphatic glands are affected by the epitheliomata of most parts of the body, those of the lip, tongue, tonsil, penis, scrotum, vulsa, and the skin of mamy parts. On the other hand, epitheliomata of the intrum, of tha skin of the face (many instances of rodent ulcer), of the intrinsic parts of the laryns,
ravely affect the glands. The exception in the cäs of the intrinsic parts of the larynx is the more striking, because cpitheliomata of the extminsic parts afforet the glands certainly and rasly.

Jipithelioma may be disseminated in other parts of the body, but dissemination is not so frequerntly olnserved as in the case of most of the otleer forms of curcinoma and of the sarcomata. Secondary tuncouss occur in the liver, lunes, kidneys, the hones, w山l different parts of the skin.

Squamous-celled carcinoma may usually rearlily be diagnosed. The small size of the tumour; the early ulceration, the indolent character of the ulcer, the induration about its lase, the warty suriace which it not uncommonly displays, are the signs lyy which it is recognised. If to these are arderl the spat of the discase, and the age and sex of the pationt, the diacnosis of most cases is singularly easy. As examples may be taken an ulcor of the lip, a lump upon the tongue, and a warty growth upon the scrotum. A fissure or crack is scated on the prolabiun of the lower lip, with inrluration extending a quarter of an inch or more into the subjacent tissues, so that there appears to be a body like a small nut in the substance of the lip. The ulcer is indolent, discharging watery liquid, haring an irregrlar or warty surface, often corered witl scab. There is no surrounding inflammation: probably no pain. The paticnt is a man of fitty to seventy years of age, and the discase commencel many months previously as a wart or crack. Which was perhaps cauterised or picked off, lut quickly formed again, and slowly spread. In the second cise, an indolent lump exists in the sulistance of the hovier of the tongue. It is much firmer than the adjacent portions of the tongue, is smootl, ill-definect, not particularly painful or tender: There is no inflammation about it. Its surface may he cracked or
ulecrated. It is very likely situated opposite a ragred tooth, and may be attributed to the irritation of the tooth. The patient may be a man or woman, but is mueh more probably a man over five-and-thirty years of age, and the disease has cxisted from four to six months.

The third ease is that of a chimmey-sweep or worker in tar. There are several, perhaps many, warts upon his serotum, but one of these is larger and harder than any of the others. It is also ulecraten, and a foul sore has formed, discharging offensive thuid, and having an indurated base and elges. The inciutation extends some distanee beneath the skin. The sore is not inflamed. The man is forty to sixty years of age, and the wart has been slowly chamging its character for the last five months.

There ean scarcely be a doubt in cases such as these, and if the lymplatic glands are enlarged in association with the disease, the diagnosis is as clear as it ean be of epithelioma. The lump in the border of the tongue may possibly be a gumma or a tuberculous mass, but in either case there will ahnost eertainly be some associated signs of syphilis or tubercle.

In those cases in whieh there is an uleer, and they form the rast majority of the total number of cases of epithelioma, great assistance in making the diagnosis may be gained by scraping the surface of the sore gently with a knife, and examining the soraping placed in a drop of water on a microscopic slide. The serapings taken from syphilitic and tuberculons ukers, "hich are by far the most liathle to be mistaken for "pithelioma, are eomposed of pus, blood, the dénis of food, and microeocci and other parasitic masses. Those which come from an epithelial ulecr eontain many cpithelial cells, distorted, varying in size and shape, with two or more nuclei, and, not uncommonly,
cell nests, or portions of cell nest. In all douhtu? cases, this method of confirming the diagnosis should le employed.

Epithelioma can, more certainly than any other from of malignant disease, be clearly ascriberl to some predisposing cause or source of irritation. Thus, warts or sore places on the lip, which are continually picked or irritated; cracks or sores on the tongree which are rubbed by a ragged tooth; the cominiual presence of soot in the furrows of the scrotura; chronic inflammatory conditions, and white patclies on the tongue and cheeks, are all of them conditions favourable to the development of eprithelioma.

An account of rodent ulcer, which is a sarietr of squamous-celled carcinoma, will be found in the article on Uleers.

## Cylindrical or colmmmarectled carci-

noma is a much rarer disease than either of the tro preceding. It is often described as a variety of epithelioma, but there are many reasons against this course. It originates from cylindrical epithelium, either from that covering the surface of mucous membranes or lining glands, and in its structure resembles the parts from which it grows. There are no cell nests or epidermic globes. It is met with most frequently in the utcrus and rectum, lut may occur in other portions of the intestinal canal. It has also been descried in the air passages, the milk ducts, and hadeler. It forms an indurated mass in the wall of the organ in which it grows, producing considerable narrowing of canals, ulcerates at an carly period, but varies greatly in the rapidity with which it extends. It infiltrates the adjacent structures in the same manner as other carcinomata. The ghands are affected in many instances of primary dise:ase of the rectum and uterus, and secondary tumours, bearing the same general and microscopical characters as those of the
primary disease, occur in the liver, the lungs, and other parts. For a longer aeeount of the clinieal characters of this variety of eareinoma, the reader is refcred to the article on Diseases of the Rectum.

Colloid datemomat is also ealled alveolar ear: cinoma on aecount of the cells, or alveoli, in which the colloid material is contained. The alveoli are sufficiently large to be discovered by the maked eye, and are sometimes of considerable size. The colloid material resembles soft jclly, and is usually so diffluent that part of it escapes when the alveoli are opened. The appearance of the disease is thus very characteristie.

It is doubtful whether colloid carcinoma is not alwars a degenerate or altered form of one of the preeeding varieties of the disease, especially of the spheroidal-celled earcinoma, for cells resembling spheroidal epithelium are found embedled in the eolloid jelly.

The disease oceurs frequently in the walls of the stomach and large intestine, in the omentum, and rarely in the breast. When it oeeurs as an cxternal tumour, for instance in the breast, there are usually no signs by whieh it ean be distinguished from the ordinary earcinoma of the breast. It runs a similar course to the ordinary form of carcinoma, occurring in the parts of the body in which it grows, but is rather slower, and may therofore be considered less malignant.

Vihous carcinonar may be mentioned, because the term villous is oceasionally used in eonnection with eancer, especially with eancer of the bladder and intestine. It does not, however, imply a spceial variety of eareinoma, but merely that the eaneers which occur in those parts of the body oeaasionally assume a tufted or villous form. The essential structure of the disease is the same, and the oourse
which it pursues is not afferded ly thro sutwarl form of the tumom:

In the sane way it is necessary us warn the student that the tumours which are sometimes named osteoid eancers are almost invariably ossifying or calcifying sarcomata. 'The formation of bone in true careinomata, or even the deposition of calcareous salts, is very rare.
'He radical treatincnt of all forins of cancinonia is their eomplete removal or destruction wherever this can be aeeomplished, and the condition of the patient justifies the operation. When an orean, sueh as the eye, the breast, or the testicle is the affected part, the entire organ should be remosed. But when the tumour is destroyed by means of caustic, the eomplete destruction of the breast itseli is not rigidly insisted on. In the ease of the breast, howerer, and in every part of the body in whiel it is possible, a surrounding area of apparently healthy tissue ouglit to be removed with the tumour. Thus, in the smputation of a earcinoma of the breast, it is customary (and the eustom is one which ought not on any aecount to be departed from) to take arar a large elliptical portion of the integument, even when there is no affection of the integument, so far as ean be seen. When a careinoma is deeply seated in a limb, when, for instanee, a squamous-eelled earcinoma, commencing in the skin of the leg, has made its way into the tibia, amputation must be performed, and the limb should be cut off high above the disease. Glands which are affected in association with the primary disease should be removed when their eomplete removal can be effected. This is frequently done in the cas: of enlarged and carcinomatous glands in the sulnmaxillary and parotid regions, the axilla, and the groin. Quite apart however, from the immediate and remote dangers of such operations, the more fatet of
the presence of glandular enlargement ronders the prognosis of the disease, wherever it is situated, much move gloomy. It is an indication of a more advanced mahignancy; and there is much less hope of a successful issue of treatment. Yet, even when the glands are cxtensively diseased, and there is no hope of removing them, the primary tumour may sometimes be removed with great advantage to the patient. This is particularly the case in carcinomata of the tongue and penis, when the primary carcinoma can be freely and casily removed, and is, or is likely to become, the source of great pain and grave inconvenience to the patient. The prospect of radical cure by operation, of whatever kind, depends largely on the situation and nature of the disease. Epithelioma (squamous-celled circinoma) of the lower lip is perliaps the most amcuable to treatment of any form of carcinoma. Small epitheliomata (rodent ulcers) of the face may be cut out with good hope of curing them. Eight or ten per cent. of operations for carcinoma of the tongue are successful in curing the patients, so that at least no recurrence takes place within two or three or more ycars, whereas the discase, if left to itself, usually proves fatal in twelve or eighteen months. Probably a greater number of cascs of carcinoma of the breast are cured ly operation; and many of them, if they are not cured, are decidedly relieved, the disease returning in some other part of the body, and terminating without any apparent tumour, and without the distress of an open ulcer. Carcinoma of the testicle is a very fatal discase, and carcinoma of the oesoplagus and tonsil are rarely, if ever, benefited by any operation directed to the radical cure of the disease.

With regard to the manner of dealing with the disease, a great deal depends on its situation and on the age and general condition of the patient. In the vast majority of cases the knife is employed as the
sure st and most surgical instrument in the hands of a dexterous surgeom. Lut the tongue is removed inore commonly with scissors or with the gelvano-cantery or the éeraseur ; small eqnithelighata of the face mal. be destroyed by the application of nitric acid or the acid nitrate of mercury, or Tienna paske. And even large tumours of the breast in delicate or very elderly. women may with greater safety be destroyed by the application of Vienna paste or chloride of zine, or fincly powdered asbestos mixed with three times its weight of strong sulphuric acid. By one or other of these agents, successive layers of the tumours are removed, until the entire mass is dostroved, and a large cavity is left which gradually leals up from the bottom. The defect of this methord of treatment is that the amount of destruction cannot lee so certainly regulated as it ought to be, and that it is tedious and infinitely more painful than remoral with the Enife. Yet there are many persons who will prefer the most tedious and painful treatment rather than submit to anything which is termed an operation. The manner of using asbestos and sulphuric acid is described at length in a pamphlet published by $\mathrm{Dr}_{1}$. William Bell.*

I an not aware of any internal remedy which will cure a carcinoma, but I think I may sar that I have seen patients improved by the administration of Chian turpentine. The tumour or ulcer has lessened in size, or partly healed under its inffuence, and the general health has improved. In no instance. however, have I seen a permanent cure effected, although I have seen several patients who have been treated br the originator of the treatment. And on the other haml, I have seen such persons whose disense has not been motificd in the least degree br the arministration of Chim turpentine. If Chim turpentine, or ant similar 1871.
*" Niohel's Pro ess for Remoring External Tumours." London.
remedy, is employed in the treatment of carcinoma, it should only be as an adjunct to other means, or in default of other means in cases in which no operation is admissible.

When a case of carcinoma is considered to be beyond the reach of radical treatment, and is, therefore, regarded as hopeless, there is too great a disposition tu leave the patient to his fate, only giving opium when the pain of the disease is excessive. This is a very grave mistake, and one which cannot be too severcly blamed. Pain may be allayed by the internal administration of morphia or opium, the doses of which must be directed to completely allay the pain, not limited by the mere pharmacopreial notion of what is a sufficient dose for an adult. 'The external application of menthol, either in the form of a cosmetic stick or mixed with an equal part of oil of cloves and ten parts of spirit, I have known soothe some persons suffering from external cancers which were not ulcerated. I have also used ointment of equal parts of the ointments of belladonna and aconite for the same purpose with good effect. Some of the quickly-growing acute cancers are eased by the constant application of lead and opium lotion, or of laad lotion without the opiun. For ulcerated cancers, cocaine mixed with water in various proportions may be used as a spray, or carefully painted on the painful part. And in more than one such case I have used, with admirable effect, a powder composed of two grains of iodoform, and a sixth of a grain or more of morphia dusted on the painful spot.

The stench of open ulcers is often more difficult to combat than the pain. Eor this purpose poultices of charcoal or powders of iodoform and charcoal, or lotions of sanitas, or bichloride of mercury, or or carbolic acid may be used. Gangee's antiseptic pads may be employed with great advantage in treating foctor.

## XXV. INJURIES OF BLOOD-VESSELS.

A. I'bance (Gollo
A. Injuries of arteries.-The injuries of arterio may be considered under the heads of contusion, laceration, and wounds.

1. Contusion. - The sererity of this injury varies greatly. In the slightest cases there is no gross ehange produced in the ressel, and no immediate effect, but the vital properties of the intima are so altcred that in a few hours or a day or two the blood gradually coagulates at the injured spot and blocks it up. The only eridence of such an injury is the oeclusion of the artery, coming on not at once, but at an interval after the injury. When the contusion is more severe the brittle inncr and middle coats are torn across and eurl up inside the adrentitia The blood then coming in contact with tissues uncovered with intima spcedily coagulates upon the ends of the torn coats, and the clot extends until the blood channel is eompletcly blocked. This condition is marked by arrest of pulsation at a particular spot in an arterial trunk, coming on immediately after an injury.

Where the contusion is more serere still. not onl? are the two inner coats divided and curled up, and a clot formed upon them, but the aulventitia maty be severed, and so crushed that its elasticity is destroyed, and it falls over the end of the plugged ressel ; or, without division of the ressel, its outcr coat may be so bruised that its ritality is destroyed and the dead part is separated and its place occupied by new living tissue.

Treatment.-This resolves itself into the preservation of rest for the artery, its protection from
injury, and attention to the parts deprived of their direct blood supply. (See page 386.)
2. Laceration deserves a separate notiee, because its effeets upon the arteries are so special. When a vessel is over-stretehed to the point of laeeration, the brittle inner and middle coats quickly snap and curl up within, while the outer coat is drawn out, stretched beyond the play of its elasticity, so that after it snaps across its ends fall over those of the vessel. It thus happens that even the largest arteries may be torn across without the oeeurrenee of hemorrhage, and it is a well known fact that laecrated wounds are partieularly free from bleeding. No speeial treatment of the laeeration is required.
3. Wounds.-When an artery is eompletely severed its cut ends eontraet and retraet within the cellular sheath of the vessel in a way that will be further spoken of when describing the natural arrest of hamorrhage. When an artery is incoupletely severed, and the wound is transverse to the axis of the artery, it gapes widely; when the eut is longitudinal its edges do not gape, aud blood escapes only or chiefly during the ventricular systole; when the wound is oblique it is intermediate in eharacter.

Hremorrhage is the symptom of a wounded artery. A fine puncture may be inflicted upon an artery without causing any blceding. The nature of the wound in the soft parts has a considerable influence nuon the effects of a wound of an artery. Where it is a simple incision, the blood escaping from the antery is freely spurted from the wound, but when it is of the nature of a punctured wound or a valvular ineision, the blood eamot thus freely eseape, and it tends to infiltrate the cellular tissue of the part, along which it may spread for a great distance. If the external wound is closed while the bleeding from the artery continues. this tendency is greatly increased. In this case the
injury is similar to the subeutanens rupture of an artery. When the infiltrated blood is in small quantity and does not form a distinct tumour, it is known as an extravasation or sugillation; when it forms a distinct tumour but the eommunication with the artery is closcd, it is an hemetorne; and when the communication between thic artery and the blood tunour persists it is a traumatic aneurism. (hee page 450.)

When an artery is divided completely across, the parts to which it is distributed are at once drprivel of blood. But, owing to the free eommunications between the small arterioles, blood is quickly poured into the empty vessels from neighbouring ones in which the circulation is uninterrupted. The complete division of an artery also stops the pulse in the ressel beyond and in its branches; when, howcyer, an artery is only wounded, and not completely severed, a certain amount of pulsation may still be detected in it and in its branches beyond.

The lrealing of a wound in an artery is fully described in the section on Hromorrhace (page 356). The complete division of an artery leads to its complete occlusion; but a small mound in a vessel, one cxtending not more than one quarter of its circumference, may be healed up without occluding the vessel, plastic lymph first sealing up the wound and then firmly cicatrising it.

## B. Fijuries of veins.

1. Contmsions of veins arise under similar conditions to the coutusions of other parts. When quite slight they may not give rise to any consequences which will cuable them to be recognised ; if more severe they lead to coagulation of the blood in the vein. (See page 389.) When the eontusion is more serere still it leads to the death of all the coats of the rein and to the coagulation of the hlood
within it ; this oceurs in severe crushes of parts, such as are followed by local death.
2. Laccations of veins occur where limbs, on parts of limbs, are violently torn off from the body, as in the reduction of disloations, especially when these are of old standing. Laceration may completely occlude a vein, as an artery, but owing to the smaller amount of elastic and muscular tissue in its walls, a torn vein may continue to beed when its companion artery is completely closed. Thus it hapiens that very extensive and even fatal hamorrhage may occur from a subentaneous laceration of a vein.
3. Wolluds of vaians are of very common occurrence. They heal in the same way as it wommed artery; but obliteration of the vessel is much less frepucht. Where a vein is quite severed, the chamel is never restored; but a considerable wound may lo made across a vein without the vessel being olstructed.
4. Ratranace of air into veias.- This is one of the rarer accidents attending a wound of a vein ; lunt its effects may be so disastrons, and it occurs so suddenly, without warning, that it is necessary to be well aequainted with its phenomena. Experiments on animals have shown that a suall quantity of air can be injected into a vein without serious consequences ; and that if the injection is made very slowly and gradually, a large quantity of air may be introduced without causing the alarming or fatal (ffects which follow the sudden introduction of a smaller quantity.

Causes.-During inspiration, and especially during a laboured effort to fill the lungs, the blood in the great veins converging upon the heart is sucked in, while during expiration an opposite effect is produced. This cffect of respiration upon the flow of hood is only seen in the veins about the root of the neek, for beyond that the walls of the vein collipse under the influence of suction; if, however, this collapse $\mathrm{x}-20$
is preventer, cither by thickening of their coats or by their being held in a state of telssion, or be their adhesion to myielding structures, the aspiration of the chest may influence veins at some distance, such as the facial and subseapular. The spontaneous entrance of air into a vein only occurs when an opering: is made into a vein which is affected by the aspiration of the chest. These conditions, which prevent the collapsing of a vein, have been called by the French the "canalisation" of reins; and, adopting this phrase, we may say that air enters the circulation only when the aspiration of the chest sucks it in throngh a wound in a canalised vein. The deepor the inspiratory effort, the greater the amount of air introducerl, and hence the heavy breathing of patients under the influence of ether to some extent increases the liability to this accident.

The effects of the entrance of consideralue quantities of air into the venous circulation have been studied in animals. The right auricle and rentricle, and the pulmonary artery and its branches, are found filled with frothy blood, while the left side of the heart is elupty. The right ventricle is unable to force this mixture of blood and air through the lungs, the left ventricle is therefore unable to send blood to the brain, and the patient dies of syneope. When only a small quantity of air is introduced into the circulation, it gradually becomes diswolved in the blood, and possibly some of it escapes into the air resicles of the lungs; in this way the cases of recovery are explained.

S'ymptoms. - These ma be described as local and general. At the moment of air being sucked into a wounded vein, a peculiar sucking or hissing sound is heard, and frothy blood is then seen to issue from the vessel. The general symptoms vary much in intensity. The patient suddenly becomes pale, his pupils dilate, his
pulse is flickering or imperceptible, while at the same time exacgerated respiratory efforts are made, and the heart's action is powerful and turbulent, and a peculiar chmming sound is to be heard on listening over the praecordia. These alarming symptoms may gradually subside, and the patient recover ; or they may terminate in death, which may or may not be preceded by convulsions. When the accident is fatal, death usually occurs in a few minutes; but if successive quantities of air are sucked in, the fatal issue may be longer delayed. In more than one recorded case death has occurred after some days from bronchitis or pneumonia.

Treatment. - The first thing to do, on hearing the peculiar sucking sound or secing the frothy blood in the wound, is to compress the opened vessel with the finger, and in that way to prevent both further hremorthage and the entrance of more air into the vein. As soon as possible the vein should be accurately secured, either by forceps or a ligature, and the surgeon's liand set free. In the mildest cases this may suffice.

Treves advises that time should not be spent in looking for the wounded vein, but that the further entruce of air should be prevented by filling the wound with watcr. By this measure also the air in the right auricle can be, to some extent, got rid of, especially in children, by compressing the chest wall during expiration. The water in the wound will allow the air to escape, while it will prevent more from entering. Treves also points out the evil effects produced by attempting artiticial respiration in these cases.

Where there is syncope and distressed respiration, the surgeon should endeavour to kcep up the heart's action until the obstruction in the lungs is overcome by the gradual solution of the air or its escape into
the air cells ; at the sane time efforts should lee made to keep the hrain as well supplied with blord as possible. The patient should be placed in a loorizontal position, and if the heart's action grows weak it should be stimulated by hypodermie injections of ether, brandy injected into the rectun, a sinapism over the preeordia, and ammonia held to the nostrils, one or more of these means being used as they may be at hand or required. By comprossing the axillary and femoral arteries, a larse proportion of the bloral which succeeds in passing through the lungs will be sent to the brain, and in that way fatal syucope may be warded off.

## Hemorrhage.

The varicties of hrmorrhage, or luleeding, are classified according to the ressels from which the hond escapes, and also according to the time after the injury at which the bleeding oceurs. Thus, we speak of arterial, venous, and capillary lamorrhage, and also of primary, intermeitary, and secomitury hemorthages These may be called the anatomical and the elinical varieties of hemorrhage.
 Any one acquainted with the phenomena of the circuJation of the blood will have no difficulty in at once distinguishing between arterial, venous, and capillary hremorrhage. When blood is scen to flow from the whole surfaee of a wonnd, onzing ont like juice from a cut orange, and not escaping from definite points which can be recognised as the mouths of severed vessels, it is uswally spoken of as capillar!/ homorrhate. The blood is generally bright rod in colour, and really escapes from the arterioles of the part; the bleeding from a cut finger is a familiar instance of this variety of hamorrhage. It is the least important varicter, as the eseape of blood is slower and is more easily
arrested than when vessels of larger calibre are openerl.

When an artery is wounderl, bright red blood is propelled in a forcible stream, which hises with every beat of the herrt, and falls in the interval; as the loss of blood continues, and the heart's power becomes less, the distance to which the blood is propelled diminishes, and the effects of the ventricular systole hecome less marked, until the blood merely trickles from the end of the vessel. A similar hut more rapid aflect is often prodnced by the natural arrest of laxmorrhage.

The chameteristic features of arterial hemornage may be lost in one of two ways. When the blood does not escape directly, but flows along a sinuons or narrow wound, it no longer escapes in jets, but flows evenly and continuously; the rapid loss of bright red blood at once reveals the source of the hamorrhage. Where a pationt is more or less asphysiated, the bloul flowing from a womded artery is dark in colour.

When a vein is wounderl, dark rol or purpleblack blood wells up in a constant stream which is uninfluenced by the cardiace contractions. From a large rein the flow is very rapid, and the blood is projected to some short distance from the wound. When the vessel is completely divided, the blood is seen to come from the distal end only; but in the case of a wounded artery, while blood always spurts from the proximal end, it often also trickles or even spurts from the distal end too, cither at once, or after an interval ; this is cspecially to he observed in the arterics of the head and face, where the anastomoses are very free.

The force and rapidity with which blood flows from a wounded vessel depend upon the size of the vessel and its nearness to the heart, the size and the
direction of the wound in the vessel, and the force of the heart's contrastions. I'les complete division of a vessel, particularly of an artery, tends to close the ressel and arrst hemorrhage by pernittiug the retraction and eontraction of the cut ends.

## Constitutional efrects of Ioss of blood.-

 When one of the largest blool-wessels, either artery or vein, is freely opened, deatlı takes plate alurst instantly from syneope, being often preceded by conyulsions. Where the hemorrhage is leos abundaut, its effects are shown by increasing pallor of the skin and mucous membranes and increasing frequency with diminishing power of the pulse, which is gradually lost in all the arteries exeept those of the first inarnitude. The patient experiences a sensation of namsea and "faintness," with noises in the ears, and flasles of light before the eyes, and then becomes unconscions. The breathing is hurried, and there is a great serse of want of breath. The linlls are flaccid, but the arms are often listlessly thrown about, and the skin is hathed in a profuse perspiration. From this state the patient may die, or mary slowly recorer. If he recorers, he is liable to pass into the state of hamorrhagic ferer, when reaction is established, the tomperature leting raised and the pulse quickened, with a full ware but an empty artery between the cardiac systoles; the patient experiences considerable thirst, owing to the great absorption of water from all the tissues. For some time after a severe loss of blood there is marked anrmia, which may continue throughont the patient's life or be slowly recovered from, the individual being meanwhile an casy prey to other disenses, both aeute and chronic.The loss of a given amount of arterial blood produees a greater effect than tho same amount escaping from a vein, the difference being dine to the relative oxygenation and carbonisation of the blood. Infants
vear the loss of blood badly, a relatively small loss being either fatal or attended with profound syncope. After puberty, and especially in early adult life, hamorrhage is borne well, and its effects are most quickly recovered from. With inereasing age, loss of blood beeomes both more serious and more permanent in its effects.

Treatment.-The first aim is to arrest the hremorrhage. Where the immediate symptoms aro severe, the patient should be laid flat on his back and kept perfeetly quiet, being warmly but lightly covered, with, if necessary, hot bottles to the feet, thighs and trunk; eare should also be taken to have the air loreathed as pure as possible. If, in spite of the arrest of the hemorrhage, the syncope increases and the pulse becomes weaker, stimulants shonld bo used to aroid death from cardiae failure. A suhcutaneous injection of cther (mxx to xxx for a dose) is the best means to adopt, the injection being repeated as required; other good means are a sinapism over the heart and an enema of an onnee of lnandy in 2 to 3 ounces of hot water ; the brandy should not be injected alone, as both the heat and the additional huid supplied by the hot water are powerful adjuvants. In cases where death is threatened from extreme loss of hoorl, transfusion may be practised (page 360). Esmarch's bandage may be temporarily applied to one or to all of the limbs, with a view of driving atl the blood inta the trunk and head; the bandages should not be kept on longer than necessary ; certainly not beyond six hours. $\Lambda$ similar effect ean be temporarily produced by raising the arms and legs well up above the trunk, or cy compressing the axillary and femoral arterics. Stimulants should never be given unless absolutely essential to save life from inereasing eardiae failure, because both the dilatation of arteries, and the increased eardiac contraction they cause, tend to
displaee coagula from wounded vessels and excite renewed hemorrlage. When the roore imnediate effects have been recovered from, the patient is still to be keput as quiet as possible, warm, in crood pure air, and to have at first only fluid diet, milk and beeef tea; gradually, as strength and digestive power increase, eggs, bread, puddings, and then fish and meat, inay be added. When this stage is reached, iron should be given, the reduced iron in gradually increacel doses (gr. iii to xii per diem) being a recy robol prejaration; afterwards, when eonvalescence is furthri advanced, a more astringent preparation may le found lettur. During convaleseence every care shoull be taben to conserve the energy of the patient; and, whenever possible, the ordinary duties of life sloould not be resumed until the anrmia is recovered from. Should the symptoms of licemorrhagic ferer present themselres, the bowels should be emptied by an enerna, and a draught eontaining eitrate and bromide of potassium be taken three times a day. In many instances the effects of hemorrlage are combined with those of shoek.

Transfusion is a procedure that has been found very valuable in properly selected eases. The eases suitalble are those where life is endangered solely from loss of blood; it is ineapable of remoring the ill effects of slock or of chronic visceral mischief, and therefore its sphere of usefulness is somewhat limited. Blood is the best material to injeet into the vessels; and so far as present experience goes, it appears that it does not materially matter whether it is pure blood or defibrinated blood that is injected, for in acute anmia the urgent need is for red eorpuscres to absorb oxygen from the lungs and conver it to the tissues. Milk and saline solutions have also been used for transfusion ; about fome nunces of warm milk may be slowly injected into a rein, but equally good
results are obtained from the transfusion of a suitable saline solution. The quantity of fluid injected must be regulated by the effect produced, but a few ounces is usually sufficient to remove the immediatedanger to life. The fluid is most conveniently intruduced into one of the veins of the elbow, and care must be taken to use fluid at a temperature of from $98^{\circ}$ to $100^{\circ}$ Falur., and not to inject any air with it ; the appamatns used should, therefore, be completcly filled with fluid in every part before the injection is begun. If transfusion is determined upon, it should be performed withont delay; and, where possible, blood from a healthy robust adult, between the ages of twenty and thinty-five, shoould be taken. In default of blood, the following solution is the best substitute: Chloride of solium, 50 gr . ; chloride of potassium, 3 gr . ; sulphate of soda, and carbonate of soda, each 25 gr ; phosplate of soda, 2 gr ; ; water, l pint. The nse of blood introduces a special danger, that of embolism from a small pertion of clot being passed in to the recipient's veins, and specian means have to be empioyed to prevent it. Une plan is to draw the blood into a clean vessel slanding in hot water, to whip it thoronghly, and then to strain it through a fine cloth into another similar vessel ; in this way all the fibrin is removed, and the blood is maintained at a suitalle tomperature. The blood is then injected through a suitable syringc, previously wamed ; an aspirator or a hydroeele syringe will do. This is called merlinte tremsfusion. A better plan is to pass the blood direet from the arm of the donor to the recipient (immadicte transfusion), but for it some special form of syringe is required, and the operation requires rather more dexterity for its proper performance. Aveling's appuratus is the most serviceable; it consists of a miniature Higginson's syringe without valves, and with a silver canulit attached to mach of the rubber tubes. Roussch's apramas is very
ingenious, and most successful in the inventor's hands, but to use it properly it requires some considerable practice with it.
l. The natmal temporany anfest ofhemorrhate is simply and solely a process for stoppinur bleeding, and is, therefore, peculiar to wounded ressels, without counterpart in lesions of other tissues. The process depends upon two main factors: (a) The corotraction and retraction of the vessel; (b) the coayulation of the llood. When hemorrhage has been severe these are reinforced by (c) a change in the composition of the blood, and (d) enfeeblement of the heart's action. So that the greater the loss of blood the greater nature's power of arresting it.
(a) The contraction and retraction of the vessel. When an artery is cut quite across, the muscular fibres of its middle coat contract, and narrow or even close the oritice, in this way lessening or stopping the bleeding, and drawing away the end of the vessel from its surrounding sheath. At the same time the cut ends retract one from the other within the sheath, owing to the normal longitudiaal teusion of arteries. The result of the retraction of the ressel is that the blood does not escape from the surface of the wound, but has to flow along the interior of the arterial sheath, and this both favours the formation of, and provides room for, the "extermal clot." The contraction is a vital process, depenting upon the direct stimulation of the muscle in the ressel wall by the injury ; it is capable of being artificially inereased or lessened. The retraction, on the other ham, is a physical effect, and depends upon the clasticity of the vessel, and the looseness of its comection with its. sheath and surrounding tissues. It cannot be artiticially increased, although it is seriously interfered with in certain conditions of the tissues, such as "solid œdema," and where, as in the soft palate and
longue, the muscular tissue contracts and leaves the cut artery flush with the surface, or even projecting beyond it. These changes in the vessel wall are very powerful aids in the natural arrest of hemorrhage ; and it is important to notice that neither of them can come into play unless the vessel is completely severed, so that bleeding from a wounded artery may sometimes be instantly arrested by completing the sevcrance of the vessel ; this is the recognised treatment of hamorrhage from a wounded artery of the fremum, or of the superficial temporal artery, and in some other scalp wounds.
(b) Coagnlation of the blood.-This is the essential factor, without which the other would be of little a vail. The coagulation is excited by the contact of the blood with the divided vessel wall, the inner surface of the sheath from which the vessel has retracted, and with the air. The clot at first merely narrows the chamel through which the blood escapes, hut as it increases it gradually blocks it up entirely, filling up the sheath beyond and around the end of the artcry, and sometimes projecting on the surface of the wound ; this is called the external clot. Coagulation soon spreads from the clot in the mouth of the vessel to the blood which is more or less stagnant in the closed end of the artery, and here it forms a clot called the internal clot, which extonds in typical cascs as far as the next bramel. This clot is conical in shape, with its apex directed away from the wound, and is usually smaller than the lumen of the vessel. The three portions of the onc continnous coagulum play very important parts in the natural arrest of haemorrhare ; the central portion actually prevents the flow of blood from the womnded vessel, the external clot supports it against the expellant force of the blood in the artery, and the internal portion protects it from the direct impact of the blood,
(c) Alteration in the hoood.-After considerable hamorthage, an eflort is made to compensate for the quantitative loss hy an alsorpotion of watery fluid from the soft tissues of the body. This change renders the blood more rapidly coagula'lle, just as the addition of a moderate grantity of water to blood outside the body increases its coagulalility.
(d) Enfechbement of the lncatio atction is one of the chief effects of an abundant hamomiare ; by lessening the rapidity and force with which blood flows from a wounded vessel, it favours its comaralation and the adhesion of the eoagula to the ressel and the sheath.

The arrest of hromorrhage from a rein is almost entirely due to the coagulability of the blond. for there is little elasticity or contractility to aid in the proeess. On the other hand, the fart that reins collapsee when cut across aids in arrest of hamorharge from them.

## 2. The nabmal permathent arrest of hae-

 morratage is a process by which the wound in the vessel is securely closed by a cicatrix. This is brought about by the exudetion of phatic lymeph and its subsequent organisation.The lymph first appears as a small grey button in the part of the clot adherent to the mouth of the vessel, leing poured out by the vesisels of the tom arterial coats. From thence a gree diseoloration of the clot from its infiltration with this lymph smreads up the internal elot and throngh the external clot. With the effusion of this lymph the adthesion of the contral part of the clot to the cut (ond of the ressel becomes much firmer, and the elosure of the ressel more secure. During this stage the artory contracts upon the internal enamum. The noxt step is for nuw vessels to form in the exuded lymph; these are formed as ontgrowths from these in the sheath or in the conts of the vessel; quickly the organisation of
the cellular lymph procceds until it is converted into a mass of vascular fibrous tissue, which gradually slurinks into a small fibrous cord ; and, in some cases, after lipse of time it is impossible to identify even this remmant of a pre-existing vessel. The clot takcs no active part in the production or organisation of the lymph, and the closure of a wounded vessel is therefore to be regarled as in all points similar to the repair of other tissucs, the clots, both internal and external, serving to plug the wound in the vessel until the permancut closure is eflected, and as a good nidus for the organisation of the coagulable lymph.

## The Surgical Arrest of Hemorriager.

The surgical means of arresting hemorrhage arc: Pressure, cold, hent, styptics, actual cantery, foreipressure or crushing, acupressure, forccd flexion, torsion liycture.

Pressure is the most ratily available and the most generally applicable of all hamostatics. It is employed either as a mere temporary expedinent until some other means can be adopted, or is relied upon entirely to control the bleeding. For the former purpose tourniquets are employed. Similarly, the most furious bleeding can be instantly arrested by placing the finger on the mouth of the vessel, until it cill be scized in a forceps or tied.

When, however, it is used as a distinct and sole hamostatic, its action resembles the contraction of a divided artery, for it narrows or closes the open vessels, and allows of the furmation within them of a clot. It is specially applicable where blood is trickling from several small vessels. In many cases a compressing pad and bandage is employed not ouly as a hremostatic, but also to kerp the parts of a wound in apposition, and favour union by tirst intention. Pressure is used to arrest bleeding from larger arteries, when it is
inconvenient or impracticable to employ other means, as in the scalp, and palm. In these cases it is important to apply the pressure exactly upon the bleeding point, and for this purpose a graduated compress is generally employed. If the pressure is made with precision, it is not necessary to have it very forcible; and wherever forcible pressure is applied, it must not be continued longer than is neerssary for the formation of a firm adherent internal clot (say twelve hours), or else it will cause sloughing of the bloodless tissues.

Cold acts as a hemostatic, hy exciting contraction of the muscular coat of vessels. It is, therefore, of no avail in vessels which are only partly severed, and it is more effectual in arterial than in venous hæmorrhage. It acts quickly. Suckings ice is used to arrest bleeding from the mouth and throat; iced injections will control epistaxis in many instances, and an ice bag applied to the surface will often woderate bleeding in deeper parts beneath. The mere exposure of a wound to the air will sometimes suffice to arrest loeeding that had been kept up hy the natural wamth of the body.

Heat acts like cold by cansing contraction of the inuscular coat of divided arteries, and like eold, it acts quickly. A temperature of over $120^{\circ}$ Fahr. is required, and water at a temperature of $130^{\circ}$ to $160^{\circ}$ is generally employed; at a higher temperature the tissues are injured, while a lower temperature enconrages bleeding by relaxing the vessels. Under a stream of hot water, operations upon the free and other very vascular parts become almost bloodless.

Styptics arrest hromorrhage by contracting the arteries, coagulating alburren and hastening the coagulation of fibrin. They fail to act unless brought into immediate contaet with the bleeding ressel, and washing away of the styjutic by the flowing blood is a
frequent source of disappointment. The surgeon should, therefore, wipe the wound quite dry, and then apply his styptic as accurately as possible to the actual bleeding point, using at the same time pressure to control for a few moments the flow of blood. Strong styptics interfere with the healing of a wound by first intention. They are of service chicfly in bleeding from cavities, as the mouth, nose, and uterus, where other means are mapplicable, or in controlling blecting from ulcerated tumon's. The most frequently used styptics are ahm, persulphate of iron, timmin, or gallic acid, in form of powder, the solid stick of nitrate of silver, and solutions of alum, perchloride, or persulphate of iron and tupentine. Turpentine, acetate of lead, the astringent salts of iron, and ergot, are given internally with a view of callsing contraction of arterics and increased coagulability of the blood.

The actual cantery is a very powerful hremostatic. It usually acts by closing in the end of the wounded vessel hy a firm eschar formed of all its coats, behind which the blood quickly eoagulates. Sometimes the eschar is formed of the outer coat only, and the two imncr eoats are curled up inside the vessel. (S'ee Fig. 14, A.) The cautery should be at a black or dull red heat, and be applied accurately to the bleeding point, and held in contact with it for a few moments ; failure often results from a neglect of these two precautions ; a bright red or a white heat is not hemostatic ; it can easily be demonstrated outside the body that the closure of an artery by an eschar takes many seconds, the time varying with the size of the vessel. The cautery prevents the healing of a wound by primary intention.

Forci-pressure, or emshing, has superseded to a considerable extent both torsion and ligature of wounded vessels. Catch forceps are used with strong, bluntly serrated ends ; these forceps usually bear the name of Kceberle or of Spencer Wells (Fig. 11).

When applies to a disided vessel they compliately crush the part graspeel, and at the sane tine break across the brittle imer coats, which curl up within the vessel ; the crushed part in the form of a flat laand closes over the end


Fig. 11. Forci-pressure Forcels. of the ressel, while the blorl clots within the ressel over the ends of the imerer coats. Such forceps are used in many ways; hands of vasenlar tissuc may be clampeed ly them before division; the largest vessels way be temporanily held in them until closed by a ligature or loy torsion; or the bleeding points in a wound may bee


Fig. 12.- A. An Artery closed loy Forci-pressme. 1. Normal areer ; 2, crushed extremity. b. The same artery lail oney 1. Sormal artery; 2 , crushed and serrated unter con* ; 3 , iuner conts sepurated and curled up.
seized one by one, and held in the forceps for a few minutes, when, on remoring them, the bleeding will be found to be staunehed : arteries as large as the ranine are readily sealed by these forceps, and in such an operation as the excision of the mamma it is often umecessary to resort to any other means of controlling bleeding. Whenever possible the heeding vessels should be seized chem in the furecjs without grasping surrounding fascia or muscle, as in this way the vessel is more completely crusherl and the amount of conshed tissue left in the wound is less.

Acopressure is seldom used, and rather in the form of it suture than as a simple haemostatic. A long necdle or har-clip pin is made to transtix both sides of a wound, and then a silk thread is thrown around the ends of the needle in a figure of 8 . In this way the edges of the wound are held firmly in apmosition, and at the same time the bleeding vessel is emmpressed between the pin and the silk. It maly be thus used in bleeding from scalp wounds, in the operation of hare-lip, in wounds of the face, etc.

Forced flexion is used as an adjunct to other means. It is especially usefui for wounds of the hand, for when the elbow is flexed to the full dlegree the lumen of the brachial artery is much narrowed. The influence of forced extension of the ellow is still more marked. A similar effect can be obtained by forcible flexion of the knec.

Torsion is one of the best mcthods of arresting arterial hemorrhage. When the cut


4

Fig. 13.-Au Aitery whicb las beer cmmed with Forceps in two places. 1, Compresserl outer coat ; 2, two inuer coats, rolled up, partiadly occluding lumen. Below the vessel is laid open: 3, outer coas ; 4, iner and middle ents. end of an artery is seized in suitable forceps, drawn upon gently and then twisted romarl seven or cight times, its brittle inner coats quickly snap across and roll $\quad 1$ p inside, whilst its elastic outer coat curls up into a ball at its extremity ; the effect upon the vessel being very similar to its laccration. The artery should be seized as cleanly as possible, and in twisting large arteries carc should be taken not to introduce one blade of the forceps inside the vessel. Torsion may be trusted to close e'en the
largest anteries. Alvanced atheroma is also no lar to its use. Veins can loe closed by careful torion as wesl as arteries. The subsequent changes in a twisted artery are descrilued on page 37 ?

The ligrature of ressels is the most important of all hemostatic argents.
(1) Effects.-(u) Immediate. The brittle inner and middle coats are divided as if cut with a kuife and curl up within the ressel, and the portion of the


Fig. 1..-A. Artery closed ly artual cuntery. B. Artery closed h. laceration. c. Artery closed by torsion. outer coat within the noose is strangled. The smaller the theted (proviled only it is strong enough to bear the required strain) the more easily are the two inner coats divider. When a severed artery is tied in a wound, all the ressel beyond the nonse dies, but in the ligature of an artury in its contimuity, only the ring of vessel actually encircled by the thread dies.
(b) Later:-Changes within the wessel. Blool coagufates upon the ends of the divided inner coats: this clot gradually increases in size and length, until in about three days it fills the ressel more or less exactly as fir as the lateral bramch nearest to the ligature. It is conical in slape, and allheres firet and most firmly to the divided ressel wall. The hase of this clot in alout twenty-four hours is found of a loff colour, and this change in the elot increases hoth in intensity and area, being caused low the exudation into it of organisable lymph. This lympli becomes vascularised, and organises into cicatricial tissue. which permanently obliterates the ressel, usually as far as the
origin of the nearest branch. The internal clot may disintegrate and disappear ; it also may be very limited in extent, and not reach as far as the next branch. When an artery is tied in its continuity the internal clot is nsually formed later, and is shorter on the distal than the proximal side of the thread.

Changes around the vessel. - The infliction of the wound and the prosence of a ligature cause an exudation of coagulable lymph within the sheath of the vessel, aromen the ligature, and over the end of the vessel. If the ligature is, or becomes septic, this plastic lymph breaks down into ${ }^{1 n 15}$, and at the same time the strangled end of the vessel is selarated from the living by a line of ulceration; the thread, with its enclosed slough of vessel, is then discharged. This "separation" of the ligature takes from one to three weeks to accomplish, according to the size of the artery and the precision of the ligature; when strands of fascia are included in the noose the time may be considerally prolonged ; and all the while the presence of the irritating thread is a source of danger from the liability of the ulcerative or sloughing process to cxtend along the ressel.


Fig. 15. A tied Femoral Artery six days after Ampmfation of the Thigh; stowing the artery slit open: the interual cragulum; and the lignture. Usually the ressel is securely closed by the organisation of the internal clot before the ligature seprates, and the nlcerated end of the vessel is closed in by cicatricial fibrous tissue. If, howerer, the lumen of the vessel be not thus firmly occluded, when the ligature separates tho danger of secondary luemorrhage is very great; and if ulceration or sloughing of the ressel wall extend beyond the
internal congrilnm the same resnlt follows. It therefore follows that in all septie wounds the presence of a ligatimed artery is a source of extditional danerorer from this tendency to secondary hemorrhade. Whlaen the ligature is and remains aseptic, and there is no other irritation of the part, the coagulable lymull in which the ligature and the enclosed part of the vessel is embedded organises in the same way as that which intiltrates the internal clot, and the eind of the sessel is firmly closed over by cicatricial tissur. The part of the ressel whieh has lost its vitality is slowly eroded by the corpuscles of the lymph and is absorbed, its plaee being occupied by lymph and finally hy cicatrix Similarly, if the ligature be albsorbable, it, too, is gradually softened and eroded from the surface until it is entirely absorbed, and in its place a band of eieatrieial tissue is left. If the ligature is not ahsorbable, it becomes eneapsuled in the sear tissue. When an ascputic ligature is applied so that it docs not strancle the vessel, the part in the noose is not aboortmed. It an absorbuble ligature is quickly softemed and exorled, before the intermal coigtrlum lias formed and become organised, the vessel may be opened out agrain, and the constrieted ring of the artery being weakened by division of the inner eoats, and by the softening of tranmatie arteritis, may then yicld and form an aneurism.

The changes occurrint in a turisted arony are so similar to those just described that the may be most conveniently mentioned here. The twisted end of the vessel is quickly cmbedded in coagulable lympland mless it is infeeted from the dischareres of the wound it is absorbed and replaced by cicatricial fibrous tissue. Exactly similar changes oceur in vesseis closed by forei-pressure or the actual cautery.

## Prectations to be obscrived witli the

 lieratire. - (l) An ascptic ligature should be used. (2) The ligature should be of such a nature that it isreadily encapsuled in living tissue, or is absorbed after such an interval as allows of the previous firm occlusion of the vessel. (3) Wherever possible, the vessel only, without any of the surrounding tissue, should be tied. (4) The linot should be fastened with the least possible disturbanee of the vessel ; it should be tightened gently and gradually, sufficiently firmly to divide the immer eoats, and tied in a reef-knot, and not a " grammy " (Fig. 16). (5) When an artery is tied in its continuity a healthy part of the vessel should be selected, and a spot at some distance from a large hranch.

## Complications of the ligat-

 twre.-(1) Septic inflemmation or sloughing in the wound is very liable to eanse secondary hemorrhage.Adranced disease of an artery may not only prevent the suecessful applieation of a ligature, but it may also interfere with the healing process. (3) When a vessel is tied in its eontinuity, if the sheath is eatensively opened, the blood supply of the part immediately beyond the ligature will be so seriously


Fig. 16.-A Rpefknot. interupted that a sufficient effusion of lymph does not take place, and the arterial eout ulcerates, and secondary hemorrhage ensues. (t) In vessels tied in their continuity near a lange branch, the rush of blood through the branch seriously interferes with the formation of a thrombus. (5) Enclosure of ch vein or a portion of a vein may cause thrombo-phlehitis or sangrenc.

The choice of :t ligature, 一( $a)$ Wexped thread. Compressed whipeord or silk, well waxed to prevent the knot from sliphing, is the old fashioned ligature; the wax has the additional advantage of rendering it less absorbent and able to hold in its pores
only a small amount of septic matter. As this kime of ligature always neeessitates ulceration of the versml, its use is now almost entirely abandoned.
(b) Aseptic silk.- Silk that has been boiled in water for some time, and then kept in a a per cent. watery solution of carbolic acid, is asseltic. It must not be waxed before it is used. It is not absorbed, bot remains encapsuled in the scar.
(c) C'atyut is the most largely used of any aseptie ligature. Carbolised catgut can be emplowed, bat catgut hardened and rendered aseptic by chronic acid is now used in its place. If properly prepared, "chromie gut" is aseptic, and resists the absorbent action of living tissucs for many days; it does not suften two soon. The gut may lee either encapsuled or absorbed.
(d) Ox aorta.-Spiral strips of the midule coat of the aorta of the ox straightened by over-stretching, and rendered ascptic by immersion in a 5 per eent. solution of earbolic acid have heen used by Mr. Barwell. This ligature is flat, and can be used without severing or strangling the vessel; it is absorbed by living tissucs, and is replaced around a vesiel br a band of cicatricial tissue.
(e) Tendons.-Long strips of tendons, especially those from the tails of kangaroos, dried, and then carbolised, we aseptie, absorbable, and strong.
(f) I'ire ligatures are ineonvenient to apply, and, if cncapsuled, arc liable to irritate the eieatrix and excite suppuration.

## Primary Hemorrifage.

Primary hemorrhage is that which oceurs directly from the opening of a ressel. We will consider its treatment inder the headings of womds of arteries, veins, and eapillaries.

Treatment of wounded arteries. - If the hrmorrlage is free, it should be instantly arrested by
compression of the bleeding point or of the main artory of the part. When the bleeding point can be seen, as in an amputation, the artery should be closed by forcipressure, torsion, or ligature. Where arterial blood is welling up from a deep flesh wound, as e.g. a stab in the thigh or the axilla, the main vessel should be controlled above, the wound cleaned of all coagulum, and the injured vessel sought. If the artery is divided, both eads should be closed by torsion or ligature, and if the vessel is incompletely severed, a double ligature should be placed on it, above and below tho wound.

Treatment of wounded veins.-In a large number of cases the presence of valves in veins, the low pressure of the venous blood, and the simultancous division of the corresponding artery, remove the necessity for any local treatment of a wounded vein. Any impediment to the venous circulation, such as a tight bandage or respiratory obstruction, and a pendant position of the part, increases the hremorrlage. Where the wound is small and otherwise adapted for it, moderate pressure with a pad and bandage suffice to control the blecding. Other wounds of veins are to be treated by torsion or ligature, of which the latter is most generally used. When a small wound is made in a largo vein, such as the femoral or axillary, a ligature should be placed both above and below the wound, and the vessel divided between. Similarly, when a branch of a main vein is severed close to the trunk, a donble ligature should be placed around the trunk. A lateral ligature should rarely be employed. I'reatment of capillary hemorrhage presents no serious difliculty. Cold, or heat, or gentle pressure by pad and bandage, or strapping, or other like mcans, is always sufficient. In situations where these cannot be employed, styptics should be used.

## Intermemary Hamorrhage.

By this term is understood bleeding which occurs from some failure in the temporary arrest of the hæmorrhage. It comes on within the first twentyfour hours after a wound, before the perimanent closure of the vessel is at all advanced, and is to be viewed as a recurrence of the primary hemorrlage.

Causes.-Its causes are (1) reaction, which is attended with increased heart power, by which soft coagula may be forced out of vessels recently plugged, and with relaxation of the arteries tending to loosen clots. It is thus known as reactionary hernorrhage

The other great cause is (2) movement of the part, which displaces a clot over a vessel, or a badly applied ligature.

The treatment is but a renewal of the efforts made to control the primary hremorrhage ; the actual conditions of the vessels are the same in both cases, and intermediary hamorrhage is but a recurrence of the primary bleeding.

## Secondary Hemorriage

Sccondary hemorrlage is that which is due to failure in the permanent arrest of bleeding, or the healing of a wounded vessel. Clinically it is defined as that which comes on at any time between the end of the first day after a lesion and the complete cicatrisation of a wound.

Canses.-1. Such constitutional conditions as pyrmia, septicrmia, and chronic renal disease interfere with all reparative processes, and mas so retard the cicatrisation of a wounded vessel that on the separation of a ligature bleeding occurs.
2. Advenced disease of the artery acts in the same way.

3 Proximity of a large branch to a ligature may,
by the rush of blood, impede the formation of an internal clot.
4. Ulceration and sloughing in a wound may involve the coats of vessels.
5. Yiolding of a cicatrix in an artery.
6. A septic liyature may exeite acute inflammation in the artery, stop all repair, and lead to the separation of a eonsiderable slough.
7. A bally applied ligature has a similar effect.
8. Premature softening of a ligature may leave the artery too weak to resist the impulse of the hlood.
9. F'ailure to secure the distal end of an artery, or of a wound in a branch close above a ligature, may be followed by bleeding when the anastomotie eireulation is established.
10. Plethora, and excited action of the heart, by increasing the blood pressure, favour the occurrence of secondary hæmorrhage.

Phenomena.-Secondary hemorrhage is most frequent about the time of the separation of ligatures or of slonghs. 'The bleeding may oeeur as a suddeu profuse rush of blood, but more often its first indication is the loss of a small quantity only; and this maty be repeated in a few hours or a day or two, and life be destroyed by repeated slight losses, or quickly terminated by a more abundant bleeding.

Treatment.-When occurring from a severed artery, as in a stump, the best treatment is to open up the stump and to religature the vessel ; this is in all cases the safest procedure, but sometimes it is im. praeticable. Thus, if the parts are sloughy, and a ligature does not hold, the bleeding vessel should be sealed with the actual catutery. In the case of an amputation high up in the thigh, or at the shoulder joint, where union of the flaps is nearly eompleted, the eommon femoral or the subelavian artery may be tied. Where religature of the artery in the stump
fails to arrest the bleeding, ligature of the main artery above must be practised. When, on opening up a stump, the blood is found to come oozing out from the whole surfice, rather than from one large vessel, the surgeon may try pressure by handaging the flaps firmly together in apposition, irrigation with cold water, or the frequently repeated application of a styptic. In the case of bleeding from an artery hed in its continuity, pressure with a carefully applied graduated eompress, combined with eompression of the artery above, should first be tried. If this fails, the wound should be opened up and the vessel again tied abore and below the bleerling point. If the bleeding recurs, ligature of the artery at a higher point may be tried in the upper limb, but not in the lower ; and if that fails amputation is the only resource. In the lower limb, if pressure fails to arrest secondary lwomorrhage from either tibial artery, amputation is the best treatment to adopt at once, as religature of the ressel is impracticable. In the case of the femoral artert, the vessel may be religatured at the wound, and only when this fails is it needful to amputate. To apply a second ligature to the main artery of the lower limb higler up, exposes the patient to a verç serious risk of gangrene.

Woundf of Special Yessels.
Of the head and nectio. Wounds of the $\mathrm{in}^{-}$ ternal carotid artery high up in the neck must be treated by ligature of the common carotid artery. For wounds of the deep branches of the external carotid, that trunk should be tied close to its origin: when the bleeding is from one of the more superfieial branches an attempt should be made to secure it in the wound. In the scalp, free bleeding may be oceasioned by partial division of an artery, which is easily arrested by cutting the vessel quite across. Pressure
with a simple pad or a graduated compress, or acupressure, are the means to adopt in other cases. Wounds of the pretutine arteries often bleed very fiecly; in the soft palate they can be seized with forci-pressure forceps ; in the hard palate, if this be impracticable, a ligature may be passed round by means of a fine curved needle and tied; and if other means fail, a peg of ivory or wood may be forced up the posterior palatine canal. In the lonmup, forci-pnessure is the most convenient means of controlling brisk hemonrhage. A branch of the dentul artery may give rise to troublesome hremorrhage after the extraction of a tooth; this is best arrested by removing all coagula from the alveolus, and then carefully plugging it with a narrow strip of lint soaked in perchloride of iron. Wounds of the vertebral artery between the transverse processes of the vertebree can only be treated by very careful and firm plugrging of the wound. Great care is required in the diagnosis, for when pressure is made upon the common carotid artery against tha sixth cervical vertelna, the vertebral artery is also compressed, aud the arrest of hremorrhage makes it appera as if the bleeding were coming from the carotid or one of its branches. Punctures of the internal jumatar vein may be treated by seizing the wounded portion of the vessel, and tying it with fine catgut; larger wounds should le: treated by the doulde ligature of the vessel.

Of the trunls.- Wound of the internal mammary necessitates ligatnre of the artery above and below the lesion, and, if necessary, a piece of a costal cartilage must be removed. Wounds of the intercostal arteries should, where possible, be treated by ligature or by forci-pressure, and to facilitate this a picce of a rib may be excised. Plugging, when other means fail, may be employed: for this purpose the centre of a piece of linen is introduced between the ribs, and
strips of lint are passed into it ; the ends of the linen are then drawn tiglit, and fastened lyy long pins, and in this way a firm plug is nade within the cleest, whiel is pressed outwards against the rilss and the intercostal vessel:

Of the upper limb. - Wounds of the asillary artery and its branches should lee treated by the double ligature at the seat of injury. Should tinis lee impossible, the subelavian artery is to be tied abore the elavicle. Wounds of the peimar arch ofteri occiasion eonsiderable trouble; both ents of the artery should be tied or crushed, and for this purpose the wound, if neeessary, may be cautiously enlarged ; in wounds of the deep arch, when it is impossible to seize the vessel, pressure with a graduated compress must be resorted to. To do this the fingers and thumb are bandaged, and the limb fixed to a back splint, and then the proint of a conieal pad is pareed over the wound and firmly l,andaged on, and the hand raised aeross the ehest to the opposite shoulder. After twelve to cightecn hours, the pressine on the compress should be removed, and the bandage fixed so as only to seeure it in position, and at the sanc time a piece of cum bougie may be bandaged over the radial and the ulnar vessels at the wrist. Shoull this treatment fail, these two arteries should be ligatured above the wrist, or the brachial at the bend of the clbow.

Of the lower limb.-Wounds of the plantar arch must be treated like those of the palmar arch, the eompress being aroided if possible ; when ligature of the arteries above is requirel, it should be praetised upon the postcrior tibial behind the ankle and upon the dorsal artery of the foot.

## XXVI. DLSEASES OF BLOOD-VESSELS.

A. Pearce Gould.

## Aleteritis.

Several varieties of arteritis, or inflammation of arteries, may be distinguished.

1. Plastic arteritis.-By this is meant the sum of the processes which have been described as leading to the hcaling of a wound in an artery. (See page 364.) It is characterised by exudation of plastic lymph, and its subsequent organisation. According to circumstances, this lympli eithcr scals a wound in an artery, closes the end of a divided vessel, or infiltrates a thrombus, and occludes some extent of the lumen of the tube. In the majority of cases it is associated with similar processes in the sheath of the ressel. The causes of this form of arthritis are non-infective emboli : wounds and contusions of, and the application of a ligature to, arteries. In the majority of cases it is strictly a conservative process, giving rise to 110 symptoms, and requiring no treatment.
2. Smppurative arteritis is a more intensc form of inflammation, excited by a powerful irritant. The disease may start from the interior", being occasioned by the presence of an infective embolus or thrombus, or from the exterior, as the result of the extension of acute suppurative inflammation from surrounding tissues. In extreme cases the vessel is destroyed. When only softening of the vessel is occasioned, it is lialle to be followed by a bulging of the wall and ancurism. If the coats of the artery ulcerate, hromor: rhage occurs, inless a clot in the vessel extends beyond the area of ulceration.

## 3. Chronic endarteritis; arteritis deform-

 ans; :nheromit.-These names denote a chronic subinflammatory disease of the artrries which is so common in old persons as to have been regarded as a constant cffcct of old age.Canses.-Mechanical strain upon the larger artcries is the best established cause of atheroma, hence it is more common in men than in woment, and in those whose occupation is laborious, and exposes them to sudden and screre or prolonged effert. Alcoliolis excess is another well-established cause, which probably acts through the strain put upon the large arteries when the heart's action is creited. Plethora acts in a similar manner. The obstruction to the flow of blool through the arterioles, caused in chronic Bright's discase ly arterio-capillary fibrosis or spasm, increases the tension in the larger arterics, and predisposes to atheroma. Gout, by causing rcual discase, is frequently associated with chronic endarteritis. Syphilis has been asscrted to causc atheroma, but the proof of this is not complete. Athcroma is essentially a disease of latcr life, coming on with the decline of general nutritive vigour. The efficet of strain is well shown by the frequency of the disease where arteries are in contact with bone, as along the back of the desconding aorta, at the brim of the pelvis, and in the ham, and also around the mouths of the lateral branches of arteries.

Patholowical changes.-These commence and are most marked in the tunica intima, which becomes thickened by an overgrowth of its deeper layers, consisting of cells and intercellular lamine. The middle coat is often not at all affected, but it may be thimed or invaled to some extent by the new tissue of the intima. Changes in the adrentitia are more common, consisting of a fibro-cellular thickening which becomes more and more fibroid. The thickening of the intima occurs first in small isolated streaks and
patches, and around the orifices of lateral branches of the artery. The affected areas grow at the cdge, and usually eoalesce with others in their neimhbourhood, so that ultimately large areas of a vessel may be involved in the disease. The patches are raised above the surface, are of a glistening semigelatinous appearance, and a firm consistence. Very soon they become yellowish in colour, owing to the fatty degencration, which is a constant change in atheroma. If this advances rapidly, the disintegrated tissue, consisting now of fatty granules, minute oil drops, and cholesterino erystals, forms a so-called "atheromatous abscess," shint off from the vessel by a thin pellicle of intima. 'Ilhis pellicle may be ruptured, and the contents of the "abscess" are then washed into the blood current, and probably block up some emall arterioles and capillaries, but, not being injective, give rise to no acnte changes in the tissues in which they lodge. An "atheromatous ulcer" is then left. In other cases the fatty degeneration of the inflammatory products is unattended with suftening, and they persist in the form of raised firm yellow patches. In this tissuc lime salts are frequently deposited in the form of plates, which may attain a cousiderable size.

The calcarcous plates are at first covered with the innermost layers of the intima, which are liable to be disintegrated and washed away, and sometimes the edge of a plate is exposed in the vessel. In these cases more or less extensive elots of fibrin may form on them ("thrombosis") ; or portions of them may he subsequently detached by the current of blood, and carried into some smaller vessel ("embolism").

Distribution.-Atheroma is most frequent in the aorta and the large arteries. It is less common in the small arteries, excopting those at the base of the brain; it is more common in the arteries of the lower limb than of the upper, and in the splenic
artery than in any other artery of the abolominal viseera. It attacks especially the curved parts of arteries and the spots in contact with bones, and frequently is very marked around the apertures of lateral branehes.

EIfects.-The most constant effect is a loss of elasticity in the vessel, which entails a loss of the propelling foree of the heart, and renders the vessel liable to yield under the pressure of the blowd, and to beeome elongated and dilated. The dilatation may pass on to the development of an aneurism. The occurrence of thrombosis and embolism las already been noticed; either of these may lead on to gangrene. Arteries thus diseased are more liable to rupture under the influence of injury than are healthy vessels, and when the affeetion is far advanced it interferes with the healing of wounds in arteries, and in the distension of arteries which oceurs in the establishment of an anastomotic eirculation.

Siytns. - Well-marked atheroma can be recognised by the elongation and tortunsity of superficial arteries, sueh as the temporal and the brachial, and br the too marked "locomotion" of the vessel with each pulse wave: the arteries are also less compressible than normal.
4. Syphititic arteritis.-The disease is best known as it aflects the smaller arteries, espeeially of the brain and other viseera. The ressels become thiekened, indurated, and irregular in outline. The adventitia shows a noderate amount of a delicate cellular infiltration. The tunien media is generally unaflected ; oceasionally it is involved by an extension of the disease in the intima. But it is in the intima that the changes are most marked and most characteristie. This eont is enormously thiekened, even to the degree of eomplete ocelusion of the ressel. Fine
nuclei and cells appear beneath the endothelium, which multiply and enlarge, and at the same time become separated by fine fibre cells and fibres; as the disease progresses a tissue-like loose granulation lissue is formed, which tends to become more fibrons: now capillaries are developed in it which communicate with the vasa vasorum. The lumen of the artery is narrowed, generally distorted, often converted into a mere slit, and may be cntircly obliterated either by the progress of the disease or by the formation of a thrombus. The process is throughout chronic and recurrent.
5. Obliterating irteritisa-By this name is known a chronic disease of the intima of arteries, which gradually leads to an obliteration of the ressel. It occurs independently of syphilis, or of other known dyscrasix, and probably spreads from the smaller to the larger arteries of a part. It is a very chronic disease, and at first causes severe aching pains, with coldness of the region affected. Whicn the larger vessels are implicated, they are felt to be hardened, at first with a diminished pulse, and then pulseless; subsequently they undergo shrinking. The part is cold, livid on exposure, wasted, and grangrene may occur. The pain may be intense, and at the leriod of greatest severity pyrexia may be noticed. The disease is a very rare one; it has been noticed in lootle the upper and lower limb, chicfly in persons of middle life; its cause is unknown, and no special treatment has been recommended for it.

Calcification of arteries.-Calcification is a froquent termination of atheroma, large flat plates of tcu being found in the aorta and other large vessels. This variety is known as laminar calcifictition. Calen reous degencration is also met with as a primary change affecting the middle coat of arteries of the third and fourth magnitude. The lime salts are deposited in
the mascular fibre-cells, and as theoc run circulatly round the arteries, calcareous rings are fommed, and hence this variety is named anuular calcification; when, by the extension of the degeneration, adjacent rings are welded together, it is known as turbular calcification. This disease is often associated with atheroma in the larger arteries; it oecurs symmetrieally, and is a senile change. It ean be recornised by the rigidity of the vessels under the finger, and by the irregularities whieh are felt when the finger is passed along the vessel. By lessening, and then destroring, the elastieity of the arteries it impedes the eireulation through the eapillaries, and when advaneed the lumen of the vessel is narrowed by the thickening of the middle eoat. The intima is liable to become detached, owing to the interference with its nutrition by a rigid harrier between it and the vasa vasorum in the adrentitia; when this oceurs thrombosis is likely to follow; and if from this or any other eause an artery is obstrueted, the rigidity of the surrounding ressels greatly imperles the establishment of an anastomotie eireulation. The common effeets of the degeneration are eoldness of a part, and slow wasting; ill-defined pains are sometimes assigned to it. Its real importanee is in eonnection with senile gangrene, arterial thrombosis, and the establishment of anastomotic eireulation.

Occlusion of Arteries in their Contintitr.
Cansers.-An artery may be oeeluded as a result of injury or disease. It has already been stated that eomplete division of an artery or an extensire wound in it is followed by the permanent elosure of the vessel. The partial or eomplete rupture of an artery, or the applieation of a ligature to it. has the same effeet. Arteritis obliterans slowly aceomplishes the same end. Disease of the ressel leading to the
formation of a thrombus, or the impaction of an embolus brought from a distance, also leads to the closure of an artery, unless suppurative arteritis is excited. Arteries are also often oceluded by the pressure of tumours or of contracting cicatricess.

Efterts. - The simplest case in which to study the efficets of arterial occlusion is that of the ligature of a ressel in its continuity. The first clleet is a blanching of the part with a loss of all pulsation in the arteries arising below the ligature. The part quickly becomes cold and benumhed, and if from the extent or position of an arterial ohstruction, or from disease of the vessels, an anastomotic cireulation is not estahlished, the part dies, undergoing the changes deseribed as "dry" gangrene. More usually blood is earried into the empty ressels by the


Fis. 17. Showing effects of Ligature ol Femoral Artery.
 terated bortion of artmer cor almatomosing tossels in silvorius and pectimens. (.ifter lorta.) numerous arterial anastomoses that exist almost universally in the body. When this first oceurs all the communicating vessels participate; but gradually certain special chamels cularge, often considerably, and serve as the main chamels for the hlood, while the others contract to theil momal size. The temporary deprivation of blood causes the vessels beyond the ligature to yield to the pressure of the hood first brought to them through the anastomosing channels, and thus the
pallor and coldness first notiecd are followed ly inereased redness and heat in the part; which grarlually subside as the tissues resume their full vitality. Finally, the part is generally left a little shrunken and cold, owing to the blood supply leeing below the normal. If vessels are very atheromatous, or are caleified, they are unable to undergo the required enlargement; and when a considerable extent of a vessel is obstrueted it may be impossible to carry blood into the parts below the obstruetion; in these cases " dry" gangrene occurs. When renous olstruetion is superadded, the force of the heart, which is largely dissipated in propelling the blond through the anastomosing arteries, may be unable to aceomplish the return of blood from the part ; in that case " moist" gangrene results.

Symptomin. - When due to embolism this oceurrenee is often marked by an acute pain, and the empty vesscls beyond may be tender to the toueh; the sudden occurrenee of the occlusion, the absence of other causes, and the deteetion of some source of the embolus such as valvular disease of the heart, are the factors in the diagnosis. When due to a thrombus, the symptoms eome on soon after a contusion of the artery or in conneetion with adraneed disease of the ressel; when due to the pressure of tumours, the arterial occlusion is gradually brought about, and the loss of the pulse in the vessels follows upon its slow diminution in force and rolume. When this is the case the effects of the arterial ocelusion mar be slight, or nil.

Treatment.-The limb or part should be placed in the position most farourable for the eirculation of blood, should be carefully protected from all sources of irritation, and should be lightly swathed in cotton wool.

## Diseasis of Yeins.

Inflammation of the coats of a vein is called phlebitis; this, when it affeots the intima, always causes clotting of the blood in the vessel (thrombosis) ; it was at one time held that the presenco of a clot in a rein was evidence of inflammation of its coats, and, therefore, every instance of venous thrombosis was classed under one or other division of phlebitis. It is now known that a thrombus may form in a vein independently of inflammation of its walls, and subsequently excite phlelitis. The two subjects of thrombosis and phlebitis must therefore be dealt with separately, although the reader will readily perceive the close relation between the two and their frequent combination.

Thrombosis.-A clot formed within a vessel during life is known as a thrombus, and the process of its formation, as well as the discase it characterises, is called thrombosis.

Canses.-I Ihe causes of thrombosis may be ranged under two heads :
(a) Changes affecting the pliysiological integrity of the walls of veins.-'These arc injuries such as incisions, contusions, lacerations, or even mere exposure in a wound ; inflammation of the wall of a vein, whether spreading to it from outside or lit up in it by an in. fective embolus or thrombus; degenerations, which are much less frequent in veins than in arteries, and chicfly occur in comection with varices ; and possibly also from blood stasis and exharstion.
(b) Changes affecting the physiological integrity of the bloorl, particularly of its white corpuscles. These are much less clearly known, The artificial introduction of a sufficient quantity of "fibrin ferment" into the circulation has been shown to cause wide-spread
eoagulation ; and it is believed that in such eonstitutional states as septiexmia and pysmia a similar liberation of "fibrin ferment" oecurs and induces the multiple thromboses met with in threse diseases. Otler blood states may liave a similar effect, and the thrombosis attributed to cxliaustion, and to stasis, may be in part aceounted for in this way. The action of foreign bodies in the blood stream, such as a pin or ligature transfixing a vein, emboli and existing thrombi, and micrococci, is of the same nature.

While these may be regarded as the patholorical eauses of thrombosis, eertain clinical causes must be scparatcly considered. Of these the most important is interference with the circulation of the llood, especially when it amounts to stasis. Slow morement of the blood or complete rest letards coagulation out of the body, but during life it is attended with a lessening of the amount of oxygen in the blood, and a torpid flow through the vasa vasorum, each of which may be sufticient to account for the occurrence of eoagulation. It has also been supposed that the constant movement of the blood over perfeet endothelium is in itself one of the means of preventing the formation of fibrin. Retardation of the venous flow is caused by weak action of the heart, loss of elasticity in the arteries, dilatation of the reins or obstruction to the emptying of a vein, whether from a previons thrombosis, constrietion by a ligature or tight bandage, compression of tumours or inflammatory exudations or cicatrices, or disease of the heart or lungs. Compression of a rein, as of the femoral in long continued flexion of the lip joint, mar be followed bres thrombosis.

The influence of corhaustion is often witnessed. Thus in the later stages of phthisis and other suppurative diseases, after trphoid or rhemmatic fever, or after sovere operations, thrombosis is not infrequent.

The slowing of the circulation duc to the weak action of the heart, and the diminution in the quantity of the blood, and the diminished vitality of the vessel walls, and probrably also of the white corpuscles themselves, are the couses of the coagulation. These factors also lead to the extension of a clot caused primarily by a strictly local process such as ulceration.

The clotting that occurs in wounded veins, in suppurative phlebitis, or around a softening clot, is a valuable conscrvative process.

Varieties of thrombens. - When blood at rest coagulates all the corpuseles, both red and white are enclused in the meshes of the fibrin, and the clot is red in colour and is known as a red thrombus. On the other hand, when the blood is in rapid motion and the focus of coagulation is small, as in the case of a puncture in the coats of a vein, or a thread transfixing it, the white corpuscles at first adhere, and the fibrin, as it forms, em-


Fig. 1א.- 'Ilnombosis of Vea风 C'una and Llime Veins. closes them alone, and the clot is of a grey colom; and is known as a white thrombus. As such a clot extenls, sonte of the red corpuscles may be caught in it, and impart to it a deeper colour, and so all grades leetween the "white" and the "red" thrombus are scen. Sometimes alternate laycrs are deposited, or a "white" thrombus grows until it occludes a rein, and the stasis above and below loads to its being scaled over at each end by a "red" thrombus; these clots are gencrally known
as motted thrombi. The ontour of the clot, therefore, enables us to judge of its mode of formation.
 vary in different cases, and upon these the inportance of the condition very largely depends.

1. Oryanisation.
2. Culcification, the product being known as a phlebolith. Phleboliths are usually small, being formed in clots behind valves in varicose veins, and in the branches of the pelvic plexuses of reins. They may lic free in the channel of a vein, being attached to its wall by a narrow pedicle, or ther may mark the site of an occluded vessel. They are composed chicfly of phosphate of lime, with a small quantity of the sulphates of lime and potash, together with about twenty per cent of proteid matter.
3. Softening.-The softening is described as of two kinds, "red" and "yellow." A blood clot may be changed into a greyish-red pulp, the softening commencing in the centre and gradually extending, and the same process may occur on the tip of a projecting thrombus, the products of the disinterration being removed as soon as they liquefr; the detritus may be arrested in the pulmonary capillaries, but being unirritating, give rise to no symptoms. "Puriform" or "yellow" softening is much more serious, and probably always occurs as a result of the action of septic micrococci ; it is, therefore, met with in infective thrombi, and in thrombi formed in veins attacked with septic inflammation. The clot breaks down into reddish-ycllow or pus-like creamy pulp, consisting of granular detritus, some pus colls. and micrococci. Such softening is alwars associated with septic phlebitis, either as cause or cffect.
4. Restoration of the channd.-The channcl of a plugged vein is often restored when the clot is moninfective. This may liappen from (1) red softening of
the thrombus; (2) organisation of the thrombus with dilatation of the vessels in the new-formed tissue; (3) contraction of the thrombus to one side of the vein; the vessel then looks as if it was thickened at onc part ; (4) canalisation of the thrombus; from the contraction of the clot spaces in it are formed which coalesce, open into the vein above and below, and then still further dilate under the pressure of the blood.

Embolism may result either from a portion or the whole clot being dislodged, or from softening of the thrombus. Its effects depend upon the nature of the embolus, whether infective or simple, and upon its size and place of arrcst.

Extension of the thronmbins.-A simple tratumatic thrombus is often limited to the cxtent of the vessel that is injured. It may extend up and down as far as the next branch, where the rapid flow of blood appears to stop the coagulation. But in other cases clotting cxtends, usually in the direction of the venous flow.

Eflects of thrombosis.-The first effect is obstruction to the venous return, followed by wedema ; in many cases phlebitis is added. The elosure of a vein is followed by the establishment of an anastomotic circulation, which may be so perfect that the leg or other part is restored to its original function, or merely swells a little after prolonged exereise; the failure to cstablish such a circulation exposes the patient to the risk of "moist gangrene."

Symptonis. The symptoms of thrombosis are local œedema and the detcction of a firm cord-like swelling in the course of a vein. The cylindrical swelling eaused by the distended vein is bulged opposite each valve; it is tender to the touch; occasionally superficial veins are dilated. The patient fcels the part to be stiff, and movement is painful.

Thrombosis is most eommon in the lower linhb, and especially in the saphena vein.

Wreatment.-As in phlehitis.
lpastic phlebitis is an iuflammation of the eoats of a vein, attended with effusion of plastic lymph, terminating in resolution or obliteration of the lumen of the vessel.

Causes.-Injuries; the formation of a sinpple non-infeetive thrombus; the extension of plastic inflammation of the tissues around a vein ; gout, and eertain other unknown conditions which oecasion socalled "idiopathie phlebitis."

Pathology.-The eoats of an inflamed rein are swelled and softened by a cellular exudation infiltrating the modia and adventitia. The disturbance in the nutrition of the intima always leads to ihrombosis when that is not the primary ehange. Generally the vesscl then undergoes the same clanges as occur in the permanent closure of a wounded artery ; but in some eases the inflammation subsides, and the vein is again restored to its former state. Traumatic plastic phlebitis is limited in extent to the injured part of the vein, and has no tendency to spread ; and the same is true of the inflammation excited by the presence of a simple thrombus. Gouty phlebitis is usually symmetrieal, often subsides in one rein to light up in another, and has a tendenes to recur in the same vessel. Phlebitis may attaek any vein, but it is most common in those of the lower limb, and especially in the saphena veins.

Symptoms.-The symptoms are primarily those of thrombosis; there is a firm knottr cord in the position of a vein. The part is painful and tender, the skin orer an inflamed superfieial rein is reddened, and pits on pressure.

Trenlment.-The part should be kept at rest, and raised so as to farour the venous retirm from it.

Heat relieves the pain and favours resolution, and a good loeal applieation is belladonna and glyeerine thiekly smeared over the part, and then a hot fomentation. 'The bowels should be unloaded by a saline purge, and the diet restrietod to fluids, bread, and fish. When the inflammation has subsided, if oedema persists a bandage should be worn. In gouty phlebitis alkalies and colchicum should be exhibited.

## Suppurative Pillebitis.

## Suppurative phebilis.-Canses. The eause

 of suppurative phlebitis is probably in all cases infection with putrefactive organisms. Henee, if the thrombus in a wounded vein becomes infected with septic mierococei from the discharges in the wound, or the coats of a vein are bathed in putrid fluid, or when the tissues around a vein or returning blood to a vein are attacked with septic inflanmation, this form of infective or suppurative phlebitis is set up. It occurs in comnection with septic wounds, diffuse cellulitis, and "reute necrosis," and it plays an important part in many cases of septicernia and pyæmia.Pathology.-The changes in the eoats of the vein are those common to suppurative inflammation. The ehanges in the thrombus are those already deseribed as "yellow softening," and the produets eventually blend with those of the disintegrated vessel itself. Septie mierococei are always found both in the softencd thrombus and in the disintegrated vein wall. The disintegration of the elot is commonly attended with the escape of septie embolisms into the general blood stream, and septic phlebitis is commonly a link in the chain of processes ending in septicemia and pytmia. The infective nature of this form of phlebitis imparts to it one of its chicf peculiarities,
its tendency to spread, which is so marked that it is often known as "spreading phlehitis."

Symptons.-In many cases surpurative phlebitis gives rise to no symptoms by which it can be recogniscd, but the occurrence of septicsernia or pyæmia in connection with a wound or uleer is the first indication of such a lesion. Abscesses occurring in the course of septic inflammations are in many cases the result of suppurative phlelitis, and the secondary abscesses of pyæmia arc believed to the in some cases of the same nature. When the disease attacks a superficial vein it can be more readily rccognised. In such a case the rein is converted into a firm cord with projecting "knots" orposite each pair of valves; the outline of the vein is quickly lost owing to surrounding œdema, and the skin over the part reddens; then at one or more spots (often at the valves) the swelling notably increases and becomes fluctuating; meanwhile the disease involves more and more of the vein.

Treatment.-The only successful treatment of this condition is preventive; rarely are remedial measures successful in saving life. Abscesses formed in the course of the affection should be opened early, and the cavity cleaned with carbolic acid or corrosive sublimate in solution. Where the disease is recognised early and before there are signs of general blood poisoning, the part should, if possible, be amputated well above the plugged rein; but it is only rarely that such a case presents itself to the surgeon. The preventive treatment is the efficient application of the methods of aseptic surgery to wounds of all hinds. In "acute necrosis," abscess should be opened early, and with antiseptic precantions, but eren this may fail to prevent infcetion of a rein. The constitutional treatment is that of scpticermia.

## Varicose Veins.

A permanent pathological dilatation of a vein is called a varien; and a vein so attected is said to be evericose. The disease is most common in the veins of the lower extremity, but is also froquently met with in the spermatic cord (varicocele), and aronnd the anus (hrmorrhoids), less often in the neck, upper limbs, and trunk. It is chiefly observed as a disease of the subcutancous veins, but dissection shows that it affects very often also the intermuscular and intranuuscular veins, but the main veins of the limbs with the exception of the posterior tibial vein are remarkably exempt from it. The disease may be limited to one or more of the main superticial veins, as either saphena, or even to a limited portion of it; or leaving these reins free, it may involve only some one or more branches opening into them, or some of the small renous radicles only, and then


Fir 19.-A varicose Vein. again, in other cases, all the sulscutancous reins of a part are found to be varicose. It is believed that a superficial varix often commences at the point where a deep vein communicates with a superficial vessel, and that the dilatation of a varicose vein is apt to be most marked at such situations. The coats of varicose veins are notahly thickened, so that when cut they gape like arteries. The intima is thickened and shows longitudinal
strice; sometimes it is atheromatous or even caleifert. In the middle coat there is an inerease of luth the inuscular and the fibrous elements; the outer coat is also thiekened to a less regree; but firm bands of fibrous tissue bind together the convolutions or a tortuous vein, and also fix it to the skin over it. The valves of varicose veins are not renlared in a compensatory manner, but, on the contrary, nay be found shrunken, or present in the form of cords, adherent sometimes by one end only, or they may. be entirely wanting.

Etiology. -The usual view is that varix results from a disturbanee in the normal relation between the intravenous pressure aud the resistance of the vein wall; this may be either an inerease in the blood pressure or a diminution in the tone of the vessel. The diminished power of resistance of a rein may be an inherited condition, or the result of some occult error in development ; or it may result from absorption of surrounding structures depriving the vessel of its wonted support; or from inflammatory changes in the outer coat of a vein leading to its softening. Increased intravenous pressure is generally considered to be a more powerful factor. This may result from the action of gravity obstructing the venous outflow, or from an increased supply of blood to the part. The pressure of a pregnant uterus upon the iliac reins is believed to be a common canse of varicose veins of the leg; the pressure of a tight garter or of an ill-fitting truss, and the olstructive discases of the heart and lungs, are other conditions which may have the same effect. Althougli the column of blood in the veins of the lower limb is supported by that in the arteries, yet the pressure of the blood upon the ressels is increased he gravity. and is greatest at the lower end of the columm. The valves are of use in breaking up the reins into
segments, each of which is to some cxtent relicered from the weight of the column of blood above it. But should a valve be rendered useless by overdistension of the vein or any other circumstance, the scgment below is not thus relioved, and is liable to yield under the cxtra strain thrown upon it. The hyperamia attending inflammation, chronic ulceration, or prolonged muscular contraction increases intravenous pressure. Certain etiological factors must be still further considered.
(a) Age. - Varicose veins most often develop between twenty and thir'ty-five years of age ; they may incrense or diminish at later periods.
(b) Sex.--The disease is more common in men than in women, probably because, with the cxception of pregnancy, they are more exposed to tho exciting causes of varix.
(c) Occupation.-All occupations which entail prolonged standing or walking predispose to the disease; this is partly due to the eflect of gravity, partly to the compression of the deep veins by the contracted muscles, and partly to the active hyperemia attending prolonged muscular action.

Effects.-It is commonly held that the dilatation of reins impedes the return of blood from a part; this leads to chronic congestion and celema, with ulceration, eczema, and induration of the tissues as results. The frequent association of these latter conditions with varicose veins is a fact, but that they are related as cause and effect is highly improbablc. Certain is it, that even in cases of extrome varix no one of these phenomena may be observed, while they are often met with apart from rarix. Possibly they may be common results of one set of causes. The dilatation of a vein is sometimes attended with a thickening and pismentation of the skin over it ; more often, however, the skin is thinned by the constant

Iressure ; and when, as may happer, this is combined with a thinning of the coats of the rein, the ressel may burst externally, either spontaneously, or as a resnlt of strain or some local injury. The thinning of a vein chicfly occurs at the seat of saccular dilatations of its walls. The altered state of the rein walls, and the slowing of the circulation within them, together with their prominence exposing them to contusion, render raricose reins specially liable to thrombosis.

Symptonns. - An extreme degree of rarix may exist without giving rise to any symptom. More usually the patient complains of an aching pain, or a sense of fulness in the part on standing, or after long walking. Deep varix may cause cramp-like pains. The enlarged veins are readily recognised; often their blue colour is visible. In the skin, dilated veins show as blue lines; they are often arranged in a stcllate manner. Great thimning of a rein gives it a dark purple colour, and its rupture leads to free hamorrhage, for, owing to the inefticiency of the valves, the venous blood flows both from above and from below.

Treatment is either palliative or curatire.
Palliative treatment consists in obriating the increased intravenous pressure cansed by position, strain, muscular action, ete., in affording external support to the vessels by well-fitting elastic stockings, or a carefully applied bandage, and in improring the patient's general condition by astringent tonics or digitalis, where these are indicated.

The curative treatment consists in obliterating or removing the diseased vessels. It is indicated in only a minority of cases ; the multiplicity of varices, and the simultaneous affection of deep reins, frequently render operations performed upon superticial reins disappointing. Where, howerer, a single limited
varix exists ; or one particular varix is a somree of constant pain, umrelieved by palliative treatment, and disabling the patient; or where an enlarged rein leads directly up from a chronic ulcer, which resists other measures, operative treatment of the varix is called for. Many modes of radical cure have been proposed, but only three require notice.

1 Acupressure.- By passing a hare-lip pin beneath the vein, placing a piece of gum lougic ovel the vessel, and then throwing a silk thread in a figure of 8 over the ends of the pin, the walls of the vessel can be held in apposition, and a certain amount of tranmatic phlebitis be excited, which may leal to the occlusjon of the vessel. One or many pins may be employed, as may be required ; they slould be withdrawn in about a week, muless marked irritation be excited earlicr, and they may be left longer if the local irriation be very trivial. Care shoukd be taken not to pierce the rein, as it is liable to excite moro acute plilebitis. The operation often fails to obliterate the vein. Two pins may be introduced close together, and the rein then be divided subcutaneously; this renders the result more certain.
2. Higenfire.-Through an incision, ahont half an inch long, down to the rein, a ligature may be passed around it and tied. Silk, soaked in carbolic acid solution (five per cent.), is the best material for the liga. ture; chromic catgut may be used.
3. Evoision.-By making an incision along a varix the vein may be exposed and dissected out; a double ligature should be tied around each branch of the vessel before it is divided. All these plans of treatment sloould be performed with antiseptic precautions, lest spreading phlebitis be excited. Intravenous injections of perchloride of iron, or carbolic acid, or the application of the actual cautery, or hot iron, are not to be recommended. Where a single bunch of
varicose veins domands treatment, excision is the best operation ; whare it is desired to cure a number of variees, or one of considerable lenoth, the multiple antiseptic ligature is to be employed, or if the surgeon prefers it, aeuprassure.

## Angeiomata.

Angeiomata are tumours eomposed mainly or exelusively of blood-vessels; some of tluese reessels are newly formed, others are pre-existing ones, dilated more or less extensively. The vessels may be arteries, eapillaries, or veins. Arterial anveioma is more often known as cirsoid aneurism; capillary and renous angeioma are commonly called neri, or "mother's marks." Cases are sonetimes met with in which two or more of these rarieties of angeioma are eombined together; they are elassified in accordance with the predominant eharacter of the tumour.

## Arterial vilix; cirsoid ancurism: aneu-

 risna loy anastonnosis.-These names are applied to various conditions of dilated and elongated arteries. When a single large artery is lengthened, tortuous, and pouehed like a varicose vein, it is known as an arterial varix. When this condition affeets sereral vessels, giving rise to a tumour composed of a eongeries of dilated arteries, it is called a cirsoid aneurism. When the eondition of taseular dilatation has spread from the arteries to the capillaries and venules, it is known as aneurism by anastomosis. This disease is mueh rarer than venous varix ; it is geirerall. met with on the scalp, most frequently affecting the superfieial temporal, posterior anrjeular. and occipital arteries, though it may oecur in the orbit and other parts. In some eases it follows injumies. such as cuts, bruises, and burns, and on this account has heen considered inflammatory in mature. In other cases it has supervened upon a congenital erectile tumour orvenous nevus, arising spontaneously (sometimes at puberty) or as a result of injury. It most often commences between puberty and thirty years of age.

Pathological changes.-The arteries are considerably dilated, pouched, and greatly convoluted. Their walls are thinned, chiefly by the atropliy of the middle coat. The skin over them and the other soft tissues may be thickenell and spongy, but are often thimned, and the seat of ulcers, which, by extending to the arteries, oceasion very severe hemorrhage. Sul, jacent bone may be grooved or even perforated by the enlarged vessels. The arteries leading to a cirsoid aneurism are varicose, and the disease tends to spread both centrally and towards the capillaries.

Symptoms and course.-Oceasionally a single very enlarged tortuous artery is to be traced in the scalp or other part (artericil varis), but more often the disease assumes the form of an irregular ill-defined swelling. The part is hotter than natural, of a dull blueish colour, and exhibits a strong expansile pulsation, with a distinct thrill and a loud rasping, cooing, or musical bruit. The skin over it may be thin or thickened. Several dilated arteries ean generally be traced leading to the tumour, and this renders the outline of the swelling ill defined. liy compression of the enlarged arteries feeding the "aneurism," the pulsation is lessened, and the thrill sometimes made to disappear. The patient is often conscious of the bruit in the tumour. The tumour may remain stationary and cause little inconvenience, or in very rare instances it may undergo spontaneous cure. More often it continues to enlarge, involving more and more vesscls ; or it ulecrates, and gives rise to bleedings which gradually exhaust thi patient.

The diagnosis is usually very casy. From common ancurism it can be distinguished by its position, outline, compressibility, and the state of the
vessels feeding it. The character of the murmur and the effects of compression of the main artery also differ in the two cases. Cirsoid aneurism following upon an injury might be mistaken for a varicose ancurism, especially as the bruit and thrill, and the enlare ment of many vessels, are somewhat alike in the two cases; but the tumour formed by a cirsoid ancurisu is less well defined, and its pulsation is not arrested by compression of a single arterial trunk.

Treatment. - When not increasing in size, or threatening to ulcerate, or giving grave distress to the patient, no operative treatment should be undertaken, but the part should be protected ly a metal plate, or some similar appliance. When the tumour is growing, or hrmorrhage has occurred or is threatened, its cure should be attempted. If the tumour is small and fairly well defined, it should be excised or strangled by a ligature, likeanævus (see page 407) ; if excision be practised, each feeding artery should lee tied as it is cut, and the surgeon should be careful to keep well outside the limits of the tumour itself; meglect of either of these precautions may lead to serious or even fatal hemorrhage. Where the affection is more diffuse, or so situated that excision is impracticable, three courses (named below) are open, but their success is not certain. In many cases entire failure has attended them ; in others, after temporary improvement the tumour has developed again. The difficulty in dealing satisfactorily with this disease arises from the fact that the aneurism is fed by many ressels, and cutting off the suppls of hlood from one or even several sources does not starre it, while the tendency to spread and involve more vessels is one of its most marked features.

1. Ligature of the feeding ressels has never ret been successful; but when combined with division of the parts between the feeding arteries has in a few cases clfected a cure.
2. Ligature of the main artery of the part. The common carotil artery has on several occasions been tiod for cirsoil aneurism of the scalp, but with only a limited degre of success: ligature of both extermal carotid anteries is a safer operation, and more eflectually starves the growth, and it is therefore to be preferred.
3. Injection of perchloride of iron has been practised, especially on the continent, and with considerable success; a temporary ligature is thrown around the tumour white the coagulating fluid is injected and until the clot is tirm. Guldorno-puncture has also been used with sucecss.

## Nevus.

Structure-A "simple," "capillary," or "plexıform" navus is composed of a group of dilated, tortuous capillaries, with their nucleated walls held together by a small amount of conncetive tissuc. A " venous" or "cavernous" navus, also called " erectile tumour," is formed of a series of intercommunicating spaces lined with endothelium like that in veins; between the spaces is a variable amount of fibrous or fatty tissuc, but the blood is not smrounded by proper vessel walls. The arteries pour their blooil direct into these blood spaces, and from them normal or somewhat enlarged veins take their origin.

Etiology.-Most navi are congenital ; some are first noticed a few days after birth, others appear to originate about puberty, and in some instances their development follows upon an injury.

Clinicel cheructers.-Capillary nevi chiclly occur in the superticial laycrs of the skin, and particularly on the head, face, neek, and chest; venous nevvi develop beneath the skin and mucous membranes, being common in the scalp, lips, and check, on the trunk, and in the femate genitals; they are also met with in the tongue, breast, and rectum. and in the liver,
growing in that organ late in life. Nrevi are single or multiple, and the two forms are often associated in a single tumour. C'apillary rersic may aljuear as minute bright or dadker red specks in the skin, or as larcirr growths: if the dilated eapillaries from lut a ser.. thin layer they are commonly spoken of as "pontwine marks;" where the vessels form a thicker layer in the skin, the tumour projects slightly, atud is often gramular on the surface. The outline may be elearly defined, or broken up by smaller spots around a central nævus. If of large size the surface may be felt to be hotter than the surrounding skin; the colour may be lessened by pressure, but returns very quickly. Venous nuevi form soft easily compressible tumours of irregular, lobnlated, or tortuous outline, which become full and tense under the influenee of erying, eougling, or straining. When of larse size they often show a tendency to lecome pedunculated. Beneath mucous membiane or alin skin they show a purple colour, which is inturnse when the growth implicates the skin itself. Large veins may be seen coursing from the tumour: the skin over them may be the seat of capillary naw

Beyond the fact of distigurement, neri rarel. occasion any ill effeets. If cut they bleed freely, liut the hemorrhage is easily eontrolled by pressure. They may remain stationary throughout life or may stendily increase; or, having remained stationarr for a ime, suddenly, whether from the effects of injury or the stimulus of puberty, take on an aetive growth. Nervi may beeome more prominent at the menses, and ther have been known to be the seat of ricarions mensima. tion. Puberty sometimes arrests their growth. On the other hand, nwvi may undergo retromessive changes. The centre becomes gradually paler. and this change extending may remove the entire dismae; in other cases the tumour nlecrates and leaves a
white cicatrix. In some instances of venous nevus blood cysts develop, owing to the shitting off of a blood space and its subseruent distension; in other cases a warty growth has replaced a navus. A combination of venous nævus with lipoma is met with as a congenital tumour, called nevo-lipoma. A capillary nævus camot be mistaken for any other affection, while the spongy feel, compressibility, distension under effort, and, in many cases, the colour of venous nevi, render their recognition easy. The alsence of pulsation, thill, or lnuit, distinguishes then from arterial angcioma.

Trectment.-Nrevi undergoing natural cure, or which are stationary and on parts of the body covercd by clothing, or superficial nævi of wide cxtent, as many " port-wine stains" are, should not be sulyjected to any treatment. Nevi on exposed parts of tho body, with the exception of large "port-wine marks" and all growing neri, should, if possible, be cured. Very superficial nævi are easily destroyed by nitric acid or acid nitrate of mercury ; if extending a little deeper, the repeated application of the caustic will suffice to remove them, or they may be burnt by a fine cautery. For venous nevi the surgeon has a choice of several methods of treatment; the objects in view being the complete obliteration or destruction of the growth with a minimum of scar.

1. Excision.-The tumours are usually smr'rounded by a capsule, and, if care be taken to make all incisions outsidc this capsule, their removal is easy and free from risk of hæmorrhage. This method is particularly applicable where primary union of the wound with a linear cicatrix can be obtained ; it is less painful than ligature, and reeovery is more rapid.
2. Ligrture.-Almost any nærus can be strangled loy a ligature. On the separation of the sphacelus the
wound left quickly heals. Care should be taken to ins. chade the whole of the neevus in the loopero loops, whird, should be tied as tightly as possible; stroneg waxed silk or whip-cord should be used. In no cases slionld the ligature be made to cut its way through skis, lut the thread should be suiseratanerous or the shin divided with a knife. When the notrons is entinely subcutaneous the ligature should also be sulecntaneous, if possible. The advantarges of the ligsture are its simplicity, safety, and efficiency; the disalvantares are the scar left when the skin is involved, the pain, and the cluration of the treatment.
3. Injection of concmianis.- Perchloride of iron, a solution of tannin, or pure carloolic acid may be used. Owing to the danger of emholism, this plan must only be adopted when a temporary ligature can be placed around the tumour and left on for a quarter of an hour after the injection. When successful it leaves little or no scar. If more than a few drops of the iron solution be thrown in it exerts a caustic action.
4. Licctrolysis.- If two needles, insulated to within half an inch of the point, be passed into a nævus on opposite sides, and a constant electric current, such as is obtained from ten cells of a Stöhrer ${ }^{\circ}$ s batter.r, be passed through them, it may cause coagnlation of the blood and obliteration of the tumour. The current should not be strong enough to cause buboles of gas to appear; and as soon as the tumomr becomes blanched or hardened the direction of the current should be momentarily reversed, and then the needles be removed. This treatment, when successful, causes no scar: It may require to be repeated many times.
5. Selon.-Simple threads of silk, or" silk soaked in solution of perchloride of iron, passed across a nerus and left in position for about a week, excite inflammation along their track, which obliterates the
vascular spaces. This treatment is adapted for cases of diffuse nevus, or in situations where excision, ligature, and injection are alike impracticable.

Vaccination of navvi is sometimes successful. Superficial navi are inoculated by slight abrasions of the surface, and the devclopment of the vaccine vesicle obliterates the vascular growth. Vaccine lymph maty be introduced on silk threads into subcutaneous nævi to excitc obliterating inflammation. Painting on ethylate of sodinm has been recommended for superficial nevi.
"IPort-wine stain." - The troatment of this disfigurement is very unsatisfactory. Caustics and multiple scarification are the means that have been used Jitrge" stains" should be left alone.

## XXVII. ANEURJSM.

A. Pearce Goris

An aneurism is a blood tumour communicating with an artcry. Such a tumour may develop as the direct result of an injury (travmatic aneurism), or follow upon previous disease of the ressel wall (spontaneous or idiopatlic aneurism). These two great classes of aneurisms differ very materially both in their origin, nature, and appropriate treatnent.

## Section I. Idiopathic or Spontaveous Aneurisu.

Etiology.-A spontaneous aneurism is formed when from any cause an artery permanently riclds under the blood pressure to which it is subjected. Healthy arteries have such a reserve of resistance that simple increase of blood pressure from plethora, over-action of the heart, or resistance to the capillart circulation, never by itself causes aneurism. Whon. however, the resisting power of an artery is lessened. it may yiekl under the normal blood pressure, and still more readily if that is exaggerated. The cauncs of spontancous aneurism are therefore to be aronped under two heads: (1) conditions which weaken the artcrial walls, and (2) conditions which increase the arterial blood pressure ; of thesc, the first is esscntial and the sccond only accessory.

## 1. Conditions weakening the arteriat

 walls.-By far the most important of these is atheroma with fatty degeneration of the inflammatory products. The formation of calcareons plates in arterics preserves them from ancurismal dilatation,although, as we shall see, such platcs may sometimes be found in aneurisms.

Embolic arteritis. - As already described, the impaction of an embolus in an artery may excite inflammation of the vessel wall, and so soften the vessel as to make it yield under the pressurc of the blood.

Loss of support by absorption of the surrounding tissues. - Examples of this are chiefly met with in the branches of the pulmonary artery lying in the walls of plithisical cavities. In such cases, and particularly when the cavities are contracting, aneurisms not unfrequently develop, and their rupture is a frequent cause of fatal hromoptysis.
2. Conditions increasing the blood pressrre. - Of these the most important is effort or strain, particularly when sudden, intermittent, or unwonted.

Increased cardiac action, either from hypertrophy, or the stimulus of alcohol, or mental or moral excitement, is another similar condition.

Plethora and resistance in the arterioles also increase the arterial blood pressure. The mere maintenance of the power of the heart at its normal level in association with dcgeneration of arteries may be sufficient to produce aneurismal dilatation. The greater frequency of aneurism of the aorta than of any other artery is due to the greater pressure of the blood in this vesscl.
3. Certain secondary causes must be further mentioncd. Age.--Aneurism is most common between the ages of thirty and fifty : at the time when clegenerative changes occur in arteries, and before the force of the heart is diminished, and when persons are still exposed to strains and injuries. When occurring in children and young adults, it is gencrally, perhaps always, the result of embolism. Sex.-Dissecting aneurism is more common in women than in men.

Carotid aneurism is equally cornmon in the two sexes; but other forms of aneurisn are much (thirteen times) more common in men than women, because they are more exposed to the exciting causes of the discase.

Occuputions which expose to sudden effort, such as that of soldiers and sailors, predispose to aneurism by the sudden increase of the blood pressure, and laborious occupations which constantly throw a strain upon the circulation predispose to atheroma. Thus it is that aneurisin is most common in cold and temperate regions, and especiall: in Great Britain.

Injury and strain.-A local injury not uncommonly precedes the development of an aneurism, for it may excite the inflammatory changes of atheroma, or burst an atheromatous abscess, or cause a partial rupture of the arterial coats and their consequent yielding. Strain acts in several ways. (1) By increasing the heart's action; (2) br increasing the capillary resistance in the muscles; (3) by stretching or compressing an artery, and so exciting atheroma in it, strains at the knce thus act upon the popliteal artery. Alcoholism causes anemrism by inducing atheroma and recurrent cardiac excitement.

Diathesis.-The extent of the intuence of syphilis is doubtful (see Atheroma, page 382) ; that of gout and rhcumatism is more certain ; cachexy mar predispose to athcroma, but to the extent to which it lessens the heart's power it protects from aneurism. Aneurisms are sometimes multiple, and the patient is then said to exhibit the "ancurismal diathesis." Such cases are, however, to be explained by the fact that the causes of aneurism are to a large extent general mather than local, and in riew of this the frequent occurence of one aneurism only is that which specially demands explenation.

Development.-When a given portion of an artery yields, the whole circumference of the tube may be affected, or merely some limited part of it. In the first case the vessel expands both longitudinally and laterally, gencrally in a more or less fusiform manner. All three coats of the artery yicld; but dissection shows that while the outer coat is stretched, and thickened by newly formed fibrous tissue, and the inner coat is thickened and uneven from atheroma, the middle coat shows no similar change, but the muscular fibres are separated as the result of the stretching, and often undergo fatty degeneration. In such a case the whole circumference of the ressel is uniformly diseased, although in different parts it may show various degrees of atheroma, and calcarcous plates may be found in places. As this miform disease of arteries is mainly met with in the aorta and largest arterios, this form of aneurism, called tubular or fusiform, is met with there only. When any part of the wall of a fusiform aneurism is specially weakened, it may yichl quite out of proportion to the rest, and develop a saceulated aneurism; this conbination of the two varicties is not uncommon in the aorta. Looalised yielding of an artery is clue to the wakening of the artery being limited to or much greater in one particular spot in the wall. This may be a pateh of atheroma that has nnclergone fatty degencration; the weakened part of the vessel yields and bulges externally, all the coats participating at first as in "fusiform" aneurism. As the ancurism increases, however, the middle coat becomes more and more scanty in its walls, until it disappears, and after a time the internal coat crases to expand, and then the sac is formed by the thickened adrentitia only. In other eases the aneurism commences in an "atheromatous abscess" which bursts, or an "atheromatous ulcer." The part of the
artery thus weakened yields and expands, but in this instance the intima, and most of the media, are alssent from the sac, which resembles from the first the later stage of the previously described rarietr. As ancurisms grow, their wall is formed more and more of new fibrous tissue prorluced by inflammation of and around the sae, until at lengeth none of the adventitia can be definitely detected. With yet further growth of the aneurism, the sac mar be replaced in parts by surrounding tissues (muscles and bones) matted together, and even this may les orcr-passed, and a breach be made in it. Such ancurisms have usually a more or less globular form; they arc also possessed of a sac or wall which is more or less distinct from the artery from which ther spring, and they are known as globular, or sacculated aneurisms. "In some cases, howerer, it happens that when an "atheromatous ulcer" forms, the arterial coats forming its floor and edge are not matted together, and the middle cort in particular is softened. The blood then finds its way in among the softened media, separating it into two laycres, one adhering to the adrentitia, and one to the intima; such an ancurism is called "dissceting."

## Classification.

1. Fusiform aneurism
2. Sacculated aneurism $\begin{cases}a, & \text { Cireumseribed. } \\ b, & \text { Diffused. }\end{cases}$
3. Dissecting aneurism

A risiforman anemisun is one formed by the dilatation of the entire circumference of an artery, a dilatation both in length and breadth (Fig. 21).

A sacculated ancurism is the result of the diatation of a part only of the circumference of an artery, So long as the tumour is closed in be a wall or sac it is called circumscribed (Fig. 20), but when
the sae is incomplete, or the aneurism has ruptured, it is called diffised. Other terms in use are "true" and "ficlse." By a "true aneurism" is meant one the sac of which is formed by all three coats of the artery; a "fulse aneurism" is one in which the sac is formed by a part of the coats of the vessel only, by newly formed fibrous tissue, or by condensed surrounding structures. These terms should be discontinued, is the distinctions to which they refer are not clinically cognisable, anul are of no therapentic or pathological importance. The "difficsion" of an aneurisun is better spoken of as its "rupture," and should be regarded as a complication or accident in the course of an ancurism.

## A dissecting anmentisin

 is one in which the bloorl is contained in a space between the coats of the artery; this

Fig. 20.-A lurge Sicellated Aneurisin. may beconce " liffuse."

Where two of these forms of ancurism coexist it should be called a " mixed aneurism."

## Fusiform Aneurisu.

Fusiform anemrism is mostly met with in the arch of the aorta, but also occurs in any part of the aorta, immominate, carotil, or iliac arteries, and occasionally in the femoral and popliteal trunks. The shape and extent vary, and more than one such dilatation may be met with in the aorta. The sac is thicker than the healtly artery, and is formed by all three coats of the ressel ; the inner surface of it is incogular, from atheroma; the adrentitia is much thickened. The sic rarely contains any clot, and seldom undergoes
spontaneous cme. The development and progiess of this form of the rlisease are show, and it may not give rise to any symptoms ; on the other land, it may causw death liy pressure on important organs, such as the trachea and osophagus. The louit in fusiform ancurisus is often very loud and rough. Uccasionstly a softerser? patch in its wall may entirely give way, and the aneurisn


Fig. 21.-Fusiform Aveurfsm of Arch of Aorta; shomine at e, a saccrliur pouch; !, laminater clot; $f$, recent clot exteuding into o. left subclavinn artery : c, left carotid; b, immominate arters. Crus. Roy. Coll. Sug., No. $31+\overline{\text {. }}$ )
rupture ; this is most liable to happen in the ascending aorta, the blood escaping into the pericardium.

Surgical treatment is not undertaken for this condition.
Saccelated Axevrism.
'Elie wac.-The nature of the sac has already been pointed out ; at first, when small, it may be simply a dilatation of a part of a ressel, hut very quickly it is added to by new tissue and is the combined result
of growth and stretching. The development of new tissue takes plaee chiefly in the outer eoat. Aneurisms of large size are never "true." "True" aneurisus are only met with in connection with large arteries; they are of small size, and being formed by the expansion of a large area of the vessel wall, have a wide communication with the artery; they ean often be recognised by detccting atheromatous changes on the intima; in "fulse" ancurisms, where the intima and media are absent, atheromatous patches are never seen. In " false" ancurisms, the middle coat may be seen to terminate abruptly in a well-makked ring around the mouth of the tumour ; the sac grows by fibrons tissue being formed on its onter surface, which more and more replaies the distended adventitia, until in large sacs there is little or none of the original ressel wall preserved. When the anemism comes into contact with muscles, fascix, and bones, these are incorporated in the sace, being eondensed and bound together by fibrous tissue.

Contents.-A part at least of


Fig. 2:.-Fusiform Aneurism of Ponliteal Artery, entirely filled with Laminated Clot. Spontaneouscure. (Mus. Roy. Coll. of Surg., No. 3246.$)$ the eontents of all uneured anenrisms consists of ordinary arterial blood, which is found, post-mortem, in the form of soft black clot. In most aneurisms a certain amount of clot is deposited during life, which is the resultant of two opposing forees, the tendency to coagulation on such an abnormal surface as the ste of an ancurism or a layer of fibrin, and the rapid movement of the в в-20
blood; and as the one or the other preponderates differences are observed. The white corpuscles, however, have a tendency to adhere to the sac, inasmuch as it differs from normal intima; then they disintegrate and fibrin is deposited. Owing to the rapid motion of the blood, few, if any, red corpuscles are entangled in the clot, which is, as it were, whipperl out from the blood;


Fir. 23. Saceulaterl Aveurism of Common Carotid Artery.
$a_{1}$ Common comolidart cry ; $b$, ext carentid artery; $c$, int. carotid arters ; d, wat of ancorimen ; Cinninated clot lartly filling sac. (Mu-
Ion. Oull. of Surg., No. $32 \cdot 1$. the centrifugal pressure kerps the clot elosely in contact with the inuer surface of the sac. The process mar then be repeated; white corpuscles adhere to the fibrin, disintegrate and excite still further coagulation, and a second layer of clot lines the first: and so the clot maty grow; successive lavers forming from the sae towards the ressel. The fibrin is always deposited in layers, which are concentrie, but no one of which will be found to line the whole of the sac. Such a clot is called laminated fibrin, or clot, and it is the active clot of Broca. Owing to variations in the shape of the sac. and in the position and size of its mouth. the condition of the blood in aneurisms varies in different cases: and when from any cause the flow of blood through the aneurism is slackened. red corpuscles become eutangled in the meshes of the fibrin, and if the blood stagnates
a clot like that formed by shed blood is produced; this is known as the passive clot of Broea. All degrees between the two extremes may be met with, and they eause variations in colour and density of the clots. Fibrinous elots in aneurisms are not coated over with a layer of endothelium, as may occur in arteries or veins, and so they are ever-aetive causes of congulation. These elots are extremely important, for three reasons: (1) by their gradual or rapid increase the aneurism may be permmently oceluded; (2) they strengthen the sac and add greatly to the resistance it offers to the eentrifugal foree of the blood; (3) by partly filling up the aneurism they serve to lessen the pressure upon the sac, and therefore to diminish its rate of expausion; for by the law, illustrated by the hydrostatie bellows, every diminution in the eavity of an ancurism greatly lessens the total pressure of the fluid upon its walls. The changes in the clots are also important. Laminated fibrin is very stable; by constant pressure it beeomes dry and firm, and the leucocytes within it, or between its laycrs, undergo fatty degeneration. When the aneurism is eured it may be slowly absorbed, but it forms by its density rather an impediment to organisation. When red eorpuscles are enclosed they disintegrate and hreak down into dark granules. Soft or passive clot is, on the other hand, unstable; it may soften down, or it may "organise," or if compressed by the blood again entering the sac it may be flattened out into a thin layer, lining a fibrinous clot. (For further details as to these clots in blood-vessels see pages 421 and 422.)

Effects.-The effeets of an aneurism are partly those eaused by the development and growth of a tumour (pressure effeets) and partly those due to interference with the arterial circulation.

1. Pressure effects.-The first and most constant result of the pressure of an aneurism is to excite
inflammation in the iunuediately adjacerit tissues; this thickens the outer part of the sac, and mats the tissues torether; when more severe it is attomed with all the signs of aeute inflammation, and ends in suppuration. The reason why the growsth of an aneurism has this efiect so much more constantly than any other tumonr, is to be found in the fact that the expansile pressure of an aneurism, esperially when large, is of far greater intensity than even that of the most rapidly growing solid tumour. 'The tissues and struetures adjacent to aneurisms are empresserl, matted together, blended with the sae, and then "ulcerated" or removed by interstitial absorption. From their proximity to arteries, veins are rery often compressed, and more or less obstruetion is offered to the venous cireulation, leading to eyanosis and ceriema of the part beyond, and dilatation of the smaller reins. A vein may ultimately be obliterated, or its wall uleerated and a eommunieation opened between it and the aneurism. (See Varieose aneurism, page 450 ) Similarls an aortie imeurism may form a eommunieation with the pulmonary artery. Nerves are streteled and flattened out, eausing neuralgie pain, and spasms and paralrsis of museles. Bones are absorbed, being bollowed out or perforated, without any signs of inflammation in the bone around; this is most often seen in the sternum and spine. Cartilages, whether eostal or intervertebral, have mueh greater porrer of resistanee, and often are unaltered, when bone and faseise have disappeared. In eertain situations special organs are eompressed, as the esophagus, thoraeie duet, trachea, or a bronehus.
2. Effects on the circulation - (a) The foree with which blood is propelled into an aneurismal sae is so much loss to the pressure with which the blood is propelled onwards, for onls a trifling amount is returned in the form of elastie recoil ; this loss of force
is the most constaut and characteristic effect of an aneurism. As a direct result of it, we have the arter: beyond less full of blood than it should be, and it therefore contracts, and the nourishment of the tissues supplied by it is protanto impaired. Rut nature, as it were, responds to the call of the impoverished tissurs and partly filled arteries in two ways: (1) by hypertrophy of the left ventricle, and (2) by an enlargement of the collateral arteries above the ancurism, so that blood is poured into the vessels below partly by the main tronk and partly by the anastomosing vessels. When the condition of the patient is such that compensatory hypertropliy of the heart camot take place, and the anastomosing vessels are so diseased that they eamot dilate sufficiently, the impaiment of nutrition of the tissues beyond an aneurism becomes marked. In many cases the cardiac hypertrophy associated with incurism is to a large extent due to the general loss of elasticity of the diseased arteries.
(b) Intermption of the pulse wave by the dilatation of the artery causes the pulse in the vessel beyond to be delayed in time and lessened in force. A sphygmographic tracing of the pulse in the artery below shows a loss of the impulse and dicrotic waves, and a diminution of the force and rapidity of the tidal wave (Fig. 24).
(c) Obstruction to an artery may occur in one of three ways: (1) the clot in the ancurism may extend into and block up the artery, or a portion of it may be broken off and carried into the artery as an embolus; (2) the mouth of a branch may be involved in the sac, and first stretched and then obliterated; (3) the sac of an aneurism may loy its margement compress the vessel from which it springs. This occurrence is less well established than the two others.
(d) Silncope is a not infrequent effect of large
aortic aneurisms ; it may be caused (1) by the failure of the heart to overcome the great resistance offered by the blood in the enormonsly distended ressel, or (2) by the aneurism or a portion of clot olstructing the orifice of one or both coronary arteries, or (3) by the failure of the elastic recoil of the aorta to sernd blood into these vessels.
(e) Gangrene of parts beyond an ancurism may result from embolism, or from the more direct interference of the aneurism with the arterial supply to and the venous return from the tissues.

Conrse and terminations.- When the forces tending to enlarge an aneurism are exactly balanced by those tending to its cure it remains stationary, and this is occasionally observed even over a period of many years. More often this balance is not maintained, but the aneurism undergoes continuous enlargement or spontaneous cure.

1. Spontaneous cure may be brought about in one of three ways: (1) gradually by a filling up of the ste with laminated clot; the clot may then extend into the artery and occhinde it (see page 418) ; this mar happen (a) from the tendency to coagulation being in excess of the hindrances to it; it is faroured by an uniform and not too strong action of the heart, and by development of the collateral vessels; (b) from the sac of the aneurism compressing the artery above its mouth, and lessening the force with which blood is sent to it (?); (c) from the development of an aneurism higher up on the same trumk, leading to a lessening of the force with which blood is sent into the lower. (2) Suddenly ly embolism. A portion of clot from the aneurism, on from one higher up on the same trunk, may be washed into the artery below and plug it ; by the diversion of the circulation the blood pressure is sc lessened in the anemrism that congnlation occurs. (See also paye 42l.) Or a prortion of clot may lodge in the
mouth of the aneurism and shut it off from the artery; the blood in the sac then coagulates. (3) Plastic urteritis may be excited by inflammation around the sac and seal the artery both above and below the tumour ; this is a rare event. (See also Suppuration, page 424.)
2. Spontancous enlangennent.-The continuous growth of an ancurism may be fatal from its pressure effects or from syncope, as is often scen in thoracic aneurism ; but if not it ends either in mopture or in suppuration, and thesc may be called its natusal lethal terminations.
(1) Rupture results either from the ancurism extending through the skin or into some cavity of the borly, or from the blool forcing its way through the sae into the surrounding tissues. If it burst externally, or into a serous or mucons cavity, fatal hemorrhage occnrs, unlcss by some chance, as in the ease of Liston, the orifice be effectually plugged with a clot; into a joint the hemorrhage is loss extensive. The aperture through a serous or synovial membrane is a slit or stellate opening, and the hemorrlage through it is sudden and profuse; the aperture through a mucous surfaco is smaller, and often becomes blocked temporarily with clot, so that the hemorrhage is at first slight, is repcated, and is finally profuse; the aperture through skin is formed by the scparation of a slough of corium, and the hæmorrhage is at once fatal unless controlled by surgical means. When the blood is extravasited into the tissucs one of two results may follow: it may diffusc itsclf widely along the collular tissue of the part, or after a certain amount has escaped from the sac it may coagulate, and the clot thus formed, together with fascir and the products of the inflammation excited by the extravasated blool, may form another sac; in such a case, this secondary sac
usually quickly yields again ; these facts explain the variations met with in cases of diffused arourism.
(2) Supmurution.-The infarnnation excited by an anemisin may becone acute and end in suppuration of the tissues ardjacent to the sac; this is most often seen where, as in the axilla, the aneurism is surrounded by loose cellular tissue, and where a slow rupture of the sac has oceurrerfl. The pus thus formed tends to reach the surface, and to burst externally like that of any acute alscess. Two special effects of the suppmation, however, must be noticed: (a) the sac is deprived of all nourishnent conveyed to it by the vessels on its exterior : it therefore sloughs; this sloughing is the effect and not the cause of the surrounding suppuration; (b) the inflammation extends along the sac to the artery and excites arteritis; if this assumes the plastic form it seals the vessel, and when the sat separates the aneurism is quite cured; but if it is suppurative such a closure of the vessel does not occur, and either before or after the abscess around the aneurism has borst the artery opens into it and then fatal hemorrhage occurs. This latter is the more frequent event of the two.

Signs and diagnosis.-I will first describe the common sacculated aneurism, and then the changes produced by cure, by subcutaneous rupture or "diffusion," and by suppuration.

## A. Signs and diagnosis of an ordinary

 sacculated ancurisin. - The primary phemomenon is the presence of a tumour over and fixed to an artery ; it may vary in shape, but is usually more or less globular ; in size it ranges between that of a small nut and a cocoa-nut. If placel deeply or containing much clot it is firm, but if superticial, or containing little clot, it is softer, and may even fluctuate, This tumour mulsates, being expanded :mbl renderedmore tense with each beat of the heart. The force of the pulsation depends partly upon that of the cardiac contraction, but more upon the proximity of the aneurism to the heart, the size of the sac, and the amount of clot which lines it. It may be more marked in some situations than others, owing to irregularity in the thickness of the clot, but so long as the aneurism has a cavity into which blood is forced with each systole, the pulsation is of an expensite churucter. If the limb is depressed, the force of the pulsation and the theion of the anfurism may be noticed to be


Fig. 24.-Sphygungraphic Tracinge of the Radial pulse of a patient with Aneurism of the Ripht Brachial Artery.

increased, white if it is raised both are diminished ; this is owing to the expansion and contraction of arteries which takes place in dependent and raised limbs. If the main artery of the part is eompressed above the ancurism, so as to arrest the arterial flow, the pulsation in the aneurism ceases, and the tumour shimks and hecomes less tense: by gentle pressure the surgeon may then lie ahle to empty the sac still more; if now the finger is raised from the main artery the tumour rapidly fills out again, and in two or three beats resumes its former size and tension. This shrinking of the tumour when the circulation is arrested is due to the elastic recoil of the stretched sac and adjacent tissues, and the degree to which the
tumonr ean be emptied is a measure of the amount of fluid blood it contains. Compression of an artery just beyond an aneurism is said to cause the tumour to become more tense. In nearly all cases of aneurism a bruit is heard on listenirg over the tumour; it varies much in different cases, but is most often systolic in time and blowing in character; it is heard equally well all over the tumour, and is not increased by moderate pressure; occasionally it is diastolie as well as systolic. The bruit is due to vibrations eaused by the blood rushing into or out of the aneurism, and churning in the sac; it varies, therefore, with the position, size, and shape of the mouth, and the disposition of the sac and clot within it. The rush of blood into the aneurism may also cause a thrill in the sac with each heart-beat; such a thrill is only felt over the tumour. The pulse in the artery below, when compared with that on the opposite side of the body, is delayed in time, and usually lessened in foree; sometimes it is absent owing to obliteration of the artery. The splygmogram is elantucteristic (Fig. 24).

The veins below the aneurism may be distended and varieose, and the subcutaneous tissue cedematous, owing to venous obstruction. Muscular veakness and wosting are frequently noticed, owing to defective nutrition and to paralysis of the stretched nerres; similarly areas of the skin may be found numb. The pain of aneurism may be very severe, or only slight; it is of two kinds, a constant decp boring, aching, or burning pain, caused by the peri-incurismal intlammation, the tension of the parts, and especially ly the absorption of bone, and a sharp lancinating $1^{\text {min }}$ shooting down along the brauches of compressed nerves. Muscular spasm and paralysis are due to irritation and destruction of motor nerves, and the most familiar instanee of each is the dilatation of the
pupil or paralysis of the vocal chord, from pressure upon the cervical sympathetic or the recurreni laryngeal nerve. The heart is nsually hypertrophied, and the arteries are often found to be atheromatons. There is no means of distinguishing it "true" from a "false" ancurism withont careful disseetion.
B. Sigus athat diagosis of at cured antu-risnl.-When an aneurism is molergoing the proeess of gradnal occlusion with laminated elot, the tumour becomes smaller and harder, with less pulsation, its enmpressibility when the eirculation is arrested diminishes, and the bruit and thrill are modified or lost. When the ancurism is eompletely oecluded, but the artery on whieh it lies is still patent, the tumour has a heaving pulsation, is quite ineonpressible, and if a Inuit le heard over it, it is increased in intensity by gentle pressure. The fixity of such a tumonr to the artery, and its previous condition when known, serve to distingnish it from a gland or other solit tunour over an artery. When the artery also is oceluded, as nsually happens, pulsation disappeas, and the eollaterals may be felt to be eularged. When the cure takes place more rapidly it is often marked by a sudden pain in the part, a sudden failure in the eirculation beyond, with abrupt cessation of the pulsation, bruit, and thrill in the tumour ; this then quickly consolidates and gradually shrinks, white meanwhite the anastomotie vessels may be felt to enlarge, and the cireulation beyond is restored.

## C. Signs and diannosis of dillinsed anem-

 risin. - When subeutaneous rupture of an aneurism1 oeeurs, and the blood is freely extravasated in the cellular tissue, sudden pain which may be very intense is experienced, and the pationt beeomes eold, pale, and faint; the parts about the ancurism beeone very greatly swelled, livid, and eold ; the pulse is arrested in the arteries bryoul, and these parts become cedematous,livid, and then gangrenous, from the effused blowd entirely olstrueting the venous circulation. In the more common cases, in which the rupture is less extensive, and the blood is, at any rate for a time, surrounded by dense tissues and blood elot, the patient experiences a sharp pain in the part, and beeones pallid and faint; the aneurisinal tumour is found to have suddenly increased in size, but to lave lost its distinet outline, the pulsation is lessened or lost, and the bruitand thrill are altered in cluarter, diminished, or entirely lust. The coagulation of the effiused blool makes the tumour harder than it was before. Suelı an aneurism extends rapidly, and when it realhes the skin it points, and often fluctuates before bursting, just like an abscess. The circulation in the parts below is more or less interfered with; the pulse in the arteries is usually still more wearened, and may be lost; the veins are distended, and the tissues cedematous; the pressure on the nerves makes the parts affeeted numb, leary; and motionless. There are still other cases in whiel the "littiusion" is mueh slower, and that may be ealled "leaking anerrisms." They are charaeterised by eontinuous growth of the aneurism, together with diminished pulsation, indistinetness of outline, and an increase in the pressure signs. Sueh a tumour may at any time beeome more eompletely "diffused." These three varieties might be distinguished as "ruptured," "diffused," and "leaking " aneurisms.

## D. Signs and diagnosis of suppuration

of an ancurism.-Suppuration around an aneurism eauses an inerease in the swelling which obscures the ontline of the tumour, the part is hot, red, painful and tender, and pits readily on pressure, and there are also a high temperatme and the other phenomena of marked pyrexia. When pus forms the swelling fluctuates and "points," and when it is
evacuaterl, chocolate-coloured pus, mixed with fibrinous coagula, are discharged, and subsequently free arterial hemorrhage may occur. If, before the abscess bursts, the artery opens into it, there will be a sudden increase of the swelling, with great increase in the force and superticiality of the pulsations. The signs of "suppuration" and "difficsion" are closely alike; bothare attender with increased swelling, diminished elearness of outline of the tumour, and lessened pulsation. In "diffusion" the part is cold, and there is no fever; in "suppuration" there is fever, and the part is hot, while the circulation in the arteries beyoud may be but little interfered with.

## Treatment.

In treating an aneurism the surgcon endeavours, as far as possible, to imitate the matural cure of the disease, and to bring about the occlusion of the sae, with or without the adjoining portion of the artery, by bloorl elot. There are three known ways of doing this: (1) by lessening the force of the circulation through the anearism: (2) by increasing the coagnlubility of the blood; (3) and by directly cousing the blood in the sec to coragulate. In the large majority of cases the natural tendency to coagulation in in aneurism exerts itself as soon as the special hindrance to it (the rapid and forcible circulation) is removed. Coagulation ean only be excited in an aneurism by local mcans; but direct interfcrence with an aneurism is always dangerons, and is never to be resorted to when other measures succeed. On the other hand, the plasticity of the blood can only be increased by constitutional treatment, while the force of the circulation in an aneurism can be lessened by either constitutional or local means. It follows from this that the treatment of ercry ease of aneurism must be first constitutional, and then locil, for local measures
are only resorted to as adjuvants of general measures, where the aneurism is so placed as to permit of it ; in some cases constitutional treatment alone succeeds, and in many it is the only course open to the surgeon to adopt. Still more to emphasise the importance of the constitutional treatment of aneurism, and the necessity for carrying it out with scrupulous attention to all details, even where the local treatment of the disease is difficult and prolonged, I shall describe it first, and then deal with the varieties of local treatment, and I shall endearour to view each in relation to the three possible factors in the artiticial obliteration of an ancurism.

## Constitutional Treataent.

A. The first thing to aim at is to reduce the arterial tension to a minimum, by lessening the force of the heart, and by diminishing the total quantity of the blood.

1. To lessen the force of the heart the patient should be placed in the horizontal position, unless this be specially contra-indicated, and everything be done to ensure his keeping at perfect rest; he should not be allowed to move, all his wants must be attended to by others, and he must be guarded against every source of mental and emotional excitement. In cases wherc the heart's action is unduly excited some benefit may be obtained by aconite or belladonna internally, or by wearing a belladomna plaister orer the precordia. Opium may be of considerable service in allaying physical and mental restlessness.
2. T'o reduce the quentity of the blood it is generally sufficient to place the patient on a vers restricted diet, such as the following: 6 oz of bread, 2 oz . of meat, a little butter, and 6 oz of milk or watcr, per diem. When the patient is plethoric and the arterial tension very high, repeated saline purges
or voncecection may be resorted to. If a patient is already anmemic when he comes minder treatnent, of course no further reduction of the blood volume is required.
B. To increase the plasticity of the blood is the second aim of constitutional treatment, but so little is definitely known of hamapoiesis and the means of influencing it, that this branch of the subject is involved in mincertainty. It is believed that such a dry restricted diet as mentioned above increases the proportion of fibrin in the blood ; with the same view, iron and a richly nitrogenous fare have been prescribed to anrmic patients. Iodide of potassium in full physiological doses has been much recommended; perhaps the relation of syphilis to aneurism has created some prejudicc in its favour; its value is questiouable. Acetate of lead has also been given to quiet the circulation and to modify the blood's composition, lut its efficacy las not been demonstrated. The increase in the quantity of fibrim in blood must be distinguished from the readiness with which it coagulates.

## Local Treatment.

The shmplest of all local treatments is to raise the part, if a limb, and to bandage it, applying gentle pressure over the tumour. By thesc means tho artcries of the part are made to contract, the supply of blood to the aneurism is lessened, the sac is supported, and the contractility of it and the surrounding tissues is favoured. Unless there are special conditions of urgency, these local means, together with careful constitutional treatment, should in all cases be patiently tried before any more active moasures are resorted to. The other local measures will be grouper into those modifying the circulation
in the aneurism, and those exciting the coagulation of the bloorl.

## A. 'To nomify the circulalion in the inlell-

 risin two procedures are adopted, the ligature and compression, each of which is susceptible of various modifieations. The ligature, as the older method, will be eonsidered first.
## Tie Ligature.

1. Double ligature.
2. Proximal ligature $\left\{\begin{array}{l}\text { a. Anel's method. } \\ \text { b. Hunter's method. }\end{array}\right.$ \{c. Brasdor's methorl. ( $d$. Wardrop's method.
This classification of the varieties of ligature is not only convenient, but expresses the order in which eateh method was introduced.
3. 'We donble ligature is often known as the "old" operation for aneurism, or the operation of Antyllus. It consists in making a free incision into the sac, turning out all the coagula, introducing a probe into each end of the artery, and then cleaning and tying it, as well as any other branches opening out of the sac. Eren when the part is preriously rondered bloodless, the operation is one of extreme difticulty, and, before the introduetion of the bloodless methorl, was so formidable that surgeous could rarelr be prevailed upon to undertike it. The first danger of such an operation is primary huemorrhage. If that is obviated, the ressel is tied in a part of its course where it is cortainly diseased, and where there is a serious risk of secondery humorrhage. should the extensive wound suppurate, and this used to the invariable, gengrene is liable to ensue upon the olstruction to the renous return and the development of the anastomotie circuiation thus proluced. Owing also to the great success of other treatment,
this operation is now only very rarely undertaken for spontaneous anemrism.
4. (a) Ancl's operation is to apply a ligature to the aflected artery close above the aneurism, but without interfering with the sac itself. It has the serious disadvantage of operating upon a part of the vessel which is ahmost certainly diseased, and, in addition, the proximity of the wound to the aneurism


B


Fig. 25.-Diagrams illustrating Ligature of Arteries for Aneurism. $a$, Ohd operation ; $b$, Ancl's operation ; $c$, Hunter's oneration.
is liable to excite inflammation in and around the sac. This operation is only done where the Hunterian operation is impracticable.
2. (b) Illnter's operation consists in ligaturing the affected artery at some distance on the cardiac side of the aneurism. It has two main advantages, in that the part of the artery tied is probably healthy or less diseased than close to the aneurism, and the sac is not directly interfered with. Very often branches arise from the artery botween the ligature and the sac. This operation has been by far the most successful of
any proposed for aneurism, and its details must be fully considered.

Effects. -The immediate effect of tightening the ligature is to occlude the artery, and to shut off the force of the heart from the ancurism. (For the effects of the ligrature on the vessel itself sen page $3 \uparrow 0$, and for the results and treatinent of arterial occlusion see page 386.) The blood in the ancurism may now at once coagulate. More ofter, however, when the anastomotic circulation is estalj. lished, blood again flows through the aitery and the ancurism, but either in a continuous current or with gentle pulsation only, and, under this influence, more and more coagulum is deposited within the tumour until it is quite filled, and then, as a rule, the clot projects into the artery and grows until it has obstructed it as far as the next branches above and below. When this is the case the aneurism gradually shrinks and is absorbed, and the artery is converted into a fibrous cord as if it had been ligatured. This second obstruction in the artery sometimes necessitates the development of a second series of anastomosing vessels from the artery between the two obstructions to the vessels beyond the aneurism. When the ligature is so placed that no large branch interrenes between it and the aneurism, the clot is continuous from one to the other, and only a single set of anastomosing vessels enlarge.

Synnptoms.-At the moment of tightening the ligature the aneurism ceases to pulsate and shrinks; it may then quickly become firmer, and no change beyond that and its general shrinkage may be observed, until it disappears altogether. Yery often, in cighteen to thirty hours, when the anastomosing vessels are fully dilated, and the limb is warm, a faint puisation or a trembling sensation is detected in the tumour, which may last for hours or days, and then
pass off, or become permanent. At a later period also temporary pulsation may be observed. If the aneurism is occluded, and the artery patent, a heaving impulse is conveyed to it from the vessel.

Dangers. - The first danger attending this operation is secondary hamorrhage at the seat of ligature; for the caluses, mode of prevention, and treatment of this accideut see page 376. The next dangeris gangrene. We have already seen that an anemrism impedes the circulation in a limb or other part, and when to this impedinent that of ligature of the main artery is added, and to that occhasion of the vessel at the seat of the ancurism, it is casy to understand how this danger arises. The gangrene is generally of the "moist" variety, for venous obstruction is a marked element in the case. A less common accident is inflammation and suppuration around the sac ; this most often oceurs in the axilla and groin, where aneurisms are not well supported, and in cases of very large sacs, or where the aneurism is becoming diffused. The causes that have been assignod are the handling to which the tumour is subjected before and after treatment, and the presence of large masses of fibrin in the sac.

Failure to cure the aneurism results, in a certain number of cases, from the anastomotic circulation being too free. This recurrent pulsation may come on about a day after the operation and persist, or about a month later, when the anastomotic circulation is thoroughly established. Occasionally a second aneurism develops in the site of one that has been cured, not from yielding of the anemismal cicatrix, but from a second ancurism springing from the artery close to the original tumour: Another accident that sometimes happens is for the tumour to enlarge without any pulsation, the blood welling into the sac from the distal side, but flowing in withoutany pulsation.
'rreatment. - Inmediately after ligature, the limb, covered up with a thick layer of cotton worl, should be slightly raised and supported evenly on pillows. Should pulsation recur the surgeon must have patience, as it will probably pass off; but if after some months the expansile pulsation continues, compression of the main artery slould be tried, comlined with pressure upon the tumour, or, if the aneurism is in the ham, flexion is likely to sucesed If these means fail, the artery should, when practicable, be ligatured at a higher spot than before; but when this is impossible, as in carotid and axillary anemrisms, the sac must be laid open, and all the vessels opening into it tied. If after ligature the part beyond the aneurism swells, remains cold, and becomes livid, gangrene is threatened; should the aneurism be a large one, or diffused, the obstruction mar be sufiiciently relieved by laying open the tumour, remoring the clots, and tying any bleeding ressels. If gangrene has set in there is no remedy but auputation above the aneurism. Where the sac suppurates the same alternative is present, i.c. the "old" operation or amputation; the danger of the former is h:morrhare. Where hemorrhage las already occurred it is certainly safer to amputate at once ; but when suppuration is only threatening an antiseptic incision might succeed in cutting short the inflammation; until the wound heals a tourniquet. should be kept on the main artery ready to be screwed down at the first appearance of bleeding. A singular accident has been known to occur when catgut is used for the ligature : the gut has softened too soon, and the channel of the vessel has been at once restored ; in such a case the operation must be repeated, the second ligature being tied close above the tirst.
3. (c) Brasdor's distal ligature consists in tying the diseased artery beyond the aneurism, as, for
instance, where the upper end of the carotid artery is ligatured for an ancurisu close to its origin. It resembles in its mode of action the plugging of an artery by an embolus washed ont of inn anmoism, and it depends for its success upon the diversion of the stream of hood into a collateral artery or arteries coming off on the cardiac side of the anemism. Thus, in the case mentioned, the diversion of the hood into the subclavian artery sodiminishes the pressure in the carotid artery that the vessel shrinks, and clotting occurs in the aneurism; coagulation may also extend directly from the ligature back to the amenrim.

## 3. (d) <br> Will = drops operate-

 ion is a motification of Brasdor's,

Fir. 26. -Diagram illustrating the mode of applying Distal Ligature for Aneurysms at the root of the Neck.
The ligature on lift come mot id artery a k Brasdor" - "Aeration: Nature ot right cinothe

 in which one or more of the branches coming off beyond the aneurism are tied. In mode of action it is like Brasdor's, but, inasmuch as the diversion of the blood stream is less complete, and a current is still permitted to flow through the artery, its effects are less good. The distal ligature is only used where it is impossible to employ the proximal, and even in these cases the success attending it has not been great. In some cases, after a temporary improvement, the sac has rapidly enlarged, or has become inflamed and suppurated.

Compression.

1. Digital compression.
2. Instrumental compression.
3. Flexion.
4. Esmarcli's bandage.

Compression aims at euring an ancurism by the temporary interruption of the blood eurrent through the main artary ; with this exeeption, the principle of its action is closely like that of the ligature, and its varieties may be classified precisely like those of the ligature; for Reid's treatment and flexion resemble the double ligature, and simple eompression of the artery may be proximal or distal.

1. Digital conapression is placed first in the table beeause it is the best means yet adopted for controlling the flow of blood through an artery. It is necessary that the vessel be not too deeply placed and be woll supported by boue, so that the pressure of the thumb ean readily control the circulation through it. Suflicient force is used just to stop all pulsation in the aneurism, but it is not necessary completely to occlude the artery, and still less is it right to use such force as to light up arteritis. The hand quickly wearies unless the muscles be relieved by resting upon the thumb a weight of about six to eight pounds; pressure call then be maintained for about half-an-hour; the need for relays of assistants to keep up the compression is the chief drawback to this treatment. Three men should the in attendince together, one compressing the artery, one with his hand on the aneurisu to regulate the amount of compression, and the thind resting and ready to relieve the compressor when tired. When the ehange is made care must be taken to have the artery controlled by the second man before the first removes his thumb. Attention to this not only proteets the aneurism from a sudden return of pulsation
in it, but it provides for a slight alteration in the part of the vessel eompressed. 'The merits of digital' pressure are, that it is less painful than instrumental, and, at the same time, it is more exuct, for the pressure can, in many eases, be brought to bear upon the artery alone without involving the companion vein and nerves; the foree required can lo better regulated; the thamb is also less liable to causc galling of the stin than any other compressor, and it ean be applied to certain situcutions where instrumental compression camnot, e.g. the common carotid artery.
2. Insimmanentil compiression is carried out by various forms of tourniquets and eompressors which replace the thumb more or less effieiently. The best are Carte's, in whieh the compressing force is elastic, and a simple weight. In using any form of instrumental eompression three oljects must be kept steadily in view: (l) So to arljust the instrument as to compress the artery only, and with not too much force; ( ${ }^{2}$ ) to exert the pressure on two parts of the vessel alternately, using two instruments, one of which is adjusted before the other is raised; and (3) to prevent galling of the skin by shaving the part and applying French chalk, fuller's carth, or violet powder. Instrumental eompression ean be carried out by an intelligent uurse, or in some eases by the patient himself, and it ean be applied to the abdominal arteries, where the pressure of the thumb is of no avail.

The effects of conmpression vary in different eases. When the blood still flows through the aneurism in a pulselcss stream, the fibriu is whipped out of it, and is gradually deposited, layer by layer, slowly obliterating the tumour ; but when the compression eauses the blood to stagnate in the ancurism it may elot en masse, and quickly or suddenly ocelude it Between these extremes there are all grades
of rapidity of cure, and of the extent to which the clot formed contains red corpuscles.
'llie difference between fibrin and blood clot is very important ; while filsin forms slowly, it is very persistent, and the cure thus brought about is permanent; on the other hand, blood elot quickly consolidates an aneurism, lut is less resistant, being easily disintegrated by the foree of the uncontrolled cireulation, and, therefore, unless protected until it has consolidated and organisation has commenced in it, the elot is apt to disappear. The rapidity with which the sae becomes pulseless and unyielding is the guide to the kind of clot that has filled it. As in all other modes of cure, obliteration of the aneurism is in nearly all cases attended with oeelusion of the adjoining portion of artery. When long continued, compression leads to enlargement of the collateral arteries, and also to adhesion of the artery to the rein and its sheath.

The mode of practising eompression may be varied considerably. Wherever possible it should be proximal rather than distal ; the disadvantages of the latter being the same as of distal ligature. It may be continuous or interrupted ; the former being by far the better where the patient can bear it, and armingements for carrying it out can be made. Or digital eompression may alternate with the use of a compressor, or the amount of eompression mar be diminished to allow the patient to sleep. Opium is often of use to keep the patient quiet, to dull his sensibilities, and to procure sleep; and when considerable pressure has to be used, espeeially for eontrolling the abdominal arteries, the patient may be kept under the influence of anæstheties while the eompression is applied.

The arrest of pulsation, and the eonsolidation of the cumour, are the signs that the treatment has
succeeded. When this is noticed the compression is to be moderated, but still continued for abont fortyeight hours. To discontinue it at oncc imperils the solter clot, and may entail failure.

Where compression fails, ligature may often be successfully practised, but it influences the result of the operation in several ways. A ligature should never, if possible, be placed exactly where an artery has been suljected to long compression, on account of the matting together of the parts increasing the danger of injuring or occluding the vein. The enlarge ment of the collaterals diminishes the risk of gangrene after ligature, but, at the same time, it lessens the prospect of cure, owing to the freedon with which blood at once enters the sac.
3. Flexion.-Aneurisms in the ham or at the bend of the elbow ean often be rapidly cured by fully flexing the joint for scveral hours. By this means the sac of the aneurism is compressed, and the artery itself is occluded, partly ly pressure, partly by the bend in its course. In this way the blood in the sac is left stagnant, and it may coagulate en masse. If the flexion is less acute, the flow of blood through the aneurism is only moderated, and then the sac may be more gradually filled with laminated fibrin. The limb should first of all be evenly bandaged from the fingers or tocs as ligh as the joint; it should then be fully flexed and fixed by a bandage, a strap and buckle, or heavy sand-bags. Every twelve hours the flexion may be carefully lessened, so as to allow the surgeon to examine the part, and, as soon as the sac is found to be consolidated, it is to be protected from the full force of the blood, either by moderate flexion or some form of compression of the artery above. This treatment has the merits of simplicity, safety, and rapidity, and it is attended with a minimum of discomfort. It is especially adapted to
small slowly-growing aneurisms, and should never be employed when the tumour is of large size, rapidly growing, or threatening to become diffused.
4. Esman'el's bandage (find's treatment) has been used to secure stasis of the blood in an anterisun and its coagulation en masse. The elastic bandage is usnally applied firmly from the fingers or the woes up to the tumour; it should then becarried lightly over the aneurisnu so as slightly to compress the sac, and perliaps also empty the companion vein, and then eontinued firmly for a short distance higher. It is better to leave the bandage on than to encircle the limb above it with the elastic cord and remore the bandage. The bandage should be left on for an hour and a half, and, before its removal, the main artery above should be compressed by the finger or tourniquet for twelve to forty-eight hours, to modcrate the force of the blood in the artery. When successful, the stagnant blood coagulates in the anemrism under the influence of the sac or the fibrin lining it, and the clot extends into the adjoining portion of the artery. Here, if protected from the full force of the heart, it readily organises and obliterates the vessel. In the aneurism the clot may be absorbed, or may organise, or may long remain as a dre, friable mass, these results depending upon the nature of the structure immediately surrounding it. This treatment may fail either because the blood does not eoagulate at all, bccause the clot docs not extend into the artery, or because the chot is disintegrated under the full forcc of the circulation. The advantages of the method are its simplicity and mapidity. Its disadvantages are, that it is so painful as usually to require anesthesia during the application of the bandage; that it may modify the genemal blood pressure to a serious extent; that ly calusing rupture or thrombesis of the arteries aromid the sac, it mar interfere with the annstomotic circulation and canse gangrene, and
that it may rupture the sac. In many cases it has failed to cure, but it has not in any way lessened the prospect of success by the ligature.

Two other modes of applying compression require a bricf notice. Acupressure by means of a long, stont, curved necdle, passed well bencath both artery and vein, and a pad fastened over the artery by a thread tied around the ends of the needle, has been suggested, but the plan has nothing whatever to recommend it. Dr. Dix has practised commession by a wire passed bencath the artery as for its ligature; the ends of the wire are then passed out through the skin on one side of the wound, and about an inch apart; a piece of cork is laid over the artery, and the ends of the wire are twistel over it sufficiently tight to impecle, but not to arrest, the flow of blood through it. If this degree of compression be insufficient, the wire can be tightened by inserting small plugs of wood beneath it. When the aneurism is consolidated the wire is untwisted, the ends straightened out, one of them cut short, and the remainder withdrawn. The advantiges of the plan are that the wire can be placed anywhere in the course of the artery, that it does not obliterate the antery, and that the pressure on the vessel can be easily regulated; the disadrantages inchude those common to all cutting operations which expose large arteries.

## B. To excite inmmediate coagnantion in

 the anemrism. -The means used for this purpose are: manipulation, ivtroduction of foreign bodies, injections of coagulants, and yalvano-puncture.(a) Manipulation was suggested by Sir Wm. Fergusson. His object was to displace the clot lining the sac into the month of the artery. The artery is compressed on the cardiac side, and then the sae is inverted by the thumbs until its contents are
felt to be displaced. The method is very danderous in aneurisms at the root of the neek, is fatal or serious embolism may oceur; it is likely alsu to lead to rmiture of the sae or to suppmation around it. Much gentles manipulation, with the view of disarranging the laminated fibrin in a sae, and so of leading to more rapid coagulation, may le employed in conjunetion with the ligature or eompression, for aneurisms of the extremities.
(b) Foreign bodies sueh as iron wire, catgut, or horse-hair, have been introduced into the sace of an aneurism. The best material to employ is fine steel wire eoiled small, and rendered aseptic by prolonged immersion in liquor potassse, and then passed into the sae through a Southey's eanula This treatment is not generally viewed with fitrour, but one suceessful ease and one other very encouraging one lave reeently oecursed. Acopuncture needles passed into an aneurism and allowed to remain for a few days have sneeeeded in setting up coagulation in otherwise intraetable cases.
(c) Injection of congulants, such as perchluride of iron, has been praetised. It should never be undertaken unless the artery above and below is eompressed during, and for some time after, the injeetion. Langenbeek has suggested the injeetion of a solution of ergotin around the sac with a view to excite contraction of the museular fibres in its wall, but at present this treatment laeks both theoretical and practieal sanction.
(d) Galvano-puncture is employed as follows: Two fine steel needles, carefu!! y insulated to within one-third of an inel of their points, are introdueed into the aneurism about one inch apart, having the wholc of their bare points within the sac. They are then eomeeted with the two poles of a constant current battery, and the eurrent of ten to twelve Leclanché
eells is passed through them until some decided effeet (hardening or diminished pulsation) is produeed; the needles are then withdrawn, and the punetures sealed with eollodion. When sueeessful a firm elot is formed aromed the positive pole, eonsisting of fibrin, and eoagulated allumen preeipitated hy the dissolved iron of the needle. Aromed the negat tive a soft, frothy elot is formed. The evolution of gas has been known to be so abundant as to render the percussion note resonant. The operation requires repetition. The eurrent should be of low intensity, but of high tension, sueh as is oltained from several small eells.

These methods of indueing eoagnlation by direct exeitement are rarely, if ever, used in any hut intemal aneurisms, inaecessible to treatment by other surgieal means. They are all dangerous from enbolism and suppuration, and they often fail to cure. Galvano-puneture has, at present, had the greatest amount of suecess; acupmeture has proved usefinl, and has the merits of simplicity and comparative safety ; manipulation and injection should be entirely abandoned; the improved method of introducing steel wire has been insufticiently tested; I recently saw it practised, and praetised it myself in a ease with imperfeet, but yet very encouraging, sueeess.
An Estinate of the Comiprative Value of the Methods of Treatmext.
The ofl oppration of the double ligature is rarely to be resorted to ; it may be employed in emhotie aneurism of the ruper limb in young people, where the artery is healthy exeept just at the site of the aneurism, in eases of reeurrent pulsation, espeeially in ancurisins of the upper limb, and when, after ligature of the artery, the sae inflames and suppurates.

Dinect coanulants are to be employed in ext ternal aneurisms only when other means have failoh, and in conjunction with thein; these cases are very rare.

Compression and ligature. Wherever the surgeon las a choice, the proxinal ligature or compression is to be preferred to the distal, and the pressure or ligature shonld be applied at some distance from the tumour. It will be well to compare the treatment by compression and the Huluterian ligature from several different points of view.
(a) Eifects on the artery.-The ligature causes the permanent obliteration of the artery where it is tied, and the enlargement of anastomosing vessels abore and below ; it interrupts the direct and forcible flow of blood into the aneurism ; it is attended with the danger of secondary hemorrhage, especially in the upper limb. Compression entails only a temporary obstruction of the artery, and it may be partial or completc, continuous, remittent or intermittent, at thic will of the surgeon. There is no danger of secondary hemorrhage.
(b) Effects on the aneurism. - Thesc may or may not be precisely the same in the two cases. The ligature may so arrest the circulation as to cause clotting of the entire quantity of blood in the aneurism, or the anastomotic circulation may be so free as to lead the blood to deposit layer upon layer of tibrin, as it tardily flows through the sac. The effects of compression depend not only upon the freedom of the anastomotic circulation, but also upon the completeness and persistency with which the How through the artery is arrested.
(c) Eiffects on the local circulation.-Thic ligature usually entails the derelopment of two sets of anastomosing resscls, i.e. around the ligature, and around the aneurism. Compression entails the derelopment
of one set of anastomosing channels only, that around the aneurism; and during the time that these vessels are called upon to carry on the circulation, the pressure upon the artery is relaxed or discontinued. Hence compression puts less strain upon the local circulution than the ligature, and docs not expose the patient to the same risk of gangrene.
(d) Effects on the general circulation.-Compression, when not entirely olstructing the artery, or not continuous, does not tend to increase the general arterial tension, as the ligature may.

It is evident, thercfore, that compression and ligature bring about the cure of ancurism in precisely the same way, and, roughly speaking, their effects are the same; but not only is compression free from all danger of hamorrhage and of gangrene, but it affords the surgeon the opportunity of regnlating the effect upon the local or general circulation, in a way that is impossible when an artery is tied.
(e) Sufety.-The introduction of asoptic ligaturcs which do not sever the vessel has reduced the dander. of ligature very considerably. Could a fair comparison of statistics be made, it is probable that it would appear that the operation of ligature conducted with all proper precautions is only a little more dangerous than compression, the dillerence depending upon its greater liability to cause gangrone, and its more narked effect upon the general circulation.
(f) Convenience.-If my last statement is correct, the question of convenience of one or other mothod becomes important; here the balance is docidedly in firvour of the ligature. Anesthesia renders the opcration of ligature painless, but there are uncloubted disadvantages in keeping a patient under the influence of ether, or in a stupor from morphia, for the many hours or longer that it may be necessary to employ conpression.
(g) Applicalitity - Compression of ablonninal arteries is both diffieult and dangerors, and in this situation the ligature is to lee preferred, except in the ease of the aorta. Where there is an internal aneurism present as well as an extermal, or the heart is ineounpetent from disease, thic grave and continuous effects of a ligature may be fatal ; whereas the slighter and temporary disturbance of morlarate compression may be safely borne.

The conclusions we draw from all these considerations are as follows:
(1) Where there is any reason to fear that the effect of a ligature may embarrass the heart too much, cause the rupture or enlargement of an internal aneurism, or produee gangrene of the limb, moderated eompression is to be employed.
(2) Where the artery affected is extensively diseased, compression is to be preferred.
(3) Where, in other eases, the patient is of an irritable or sensitive nature, and intolerant of restraint, or the aneurism is acute, of large size, rapidly growing. and full of fluid blood, and it is therefore necessary to obtain a rapid and marked effect, ligature is to be reeommended.
(4) In other cases, in the absence of any of these speeial conditions, compression should first be tried, the effect being as elosely as possible approximated to that of ligature ; if it be not quickly suceessful, ligature should be practised. Lons-continued compression, when unsuceessful, diminishes the probable suecess of subsequent ligature.

Ilexion is specially adapted for aneurisms of small size which contain some clot ; it is a safe, simple, and rapid means of cure.

Esmarch's bandage slronld not be employed when there is evidence of considerable impediment to the eireulation of a part, or in aneurisms of rapid
growth, or where dilfusion is threatened. It is il adapted for patients with disease of the heart or internal aneurism; in other eireumstances it is a rapid and safe method of cure if properly applied, and if the elot formed is carefully protected.

An influmed aneurism is best treated by IIunterian ligature. The lessening of the force of the blood in the sace, and of the supply of blood to the sae and surrounding tissues, may arrest the inflammation. If suppuration occurs, the danger of hremorrhage is lessened by the operation.

A suppurating aneurism should bo freely opened, and if bleeding occurs, the limb should be amputated ; if it does not, a tourniquet should be plaed in position on the artery, and an attendant should always be at hand ready to screw it down shonld bleeding come on.

A diffuspd aneurism generally necessitates annputation. Where the escape of blood from the sae is slight and gradual (a mere leakage) Hunterian ligature is the best course, but at the first sign of gangrene the surgeon must be prepared to amputate.

Amputation is required in cases of gangrene, in diffinsed aneurism with threatened gangrene, in suppuration of an aneurism with hemorrhage, and in the ease of an aneurism aceidentally opened or complicated with disease of a bone or joint. The limb should be removed above the aneurism.

## Dissecting Aneurisy.

This form of aneurism is more frequent in women than in men, and in eachectic than in robust persons. It occurs most often in the aorta, and may extend as far down as the femoral artery, or up to the bifurcation of the common carotid trunk. After extending a certain distance in the wall of the artery, the blood may burst through a softened patcl of intima into the
vessel arains ; on it may bust arrmally thonght the adventitia and become "diffused;" om throsther laud, the passage of the llood may be arrested, the aneurism forming a kind of diverticulum in the artery; by projecting inwards it mas then seriousls. imperle the prassage of lhood through the verst. These cases are rarely diagnosed. At the time of their formation they cause a sudden severe jrain shonting along the alfceted ressel, with enfeelpement of the pulse beyond, and syncope. There is no known treatment for this condition.

## Section II. Traumatic Anecriem.

Wilology. - Wound of an artery trented by inefficient compression. Arteries are often involred in stabs and pmonctured wounds, and the free arterial 1,leeding is arrested by a pad and bandacre. If the pressure is sufticicut and exact, the wound in the vessel is closed by it and then cicatrises. Tut if the pressure merely closes the wound in the skin and suljacent tissues, and allows hloorl still to flow from the artery, even in a small quantitr. it collects alwout the wounded ressel and coagulates; aromad the coagulum lymph is thrown out, which organises into fibro-ccllular tissue and forms a sac ; meanwhile fluid boorl continues to force its way out of the artery and to expand the clot and sac, especially when all cxternal pressure or support is removed. The aneurism thus originating has a sac of new formation, none of the coats of the artcre participate in it, and as the tumour expands this sac not mely stretches but grows ; it is usually lined with hheol clot or laminated fibrin. The yrelding of a cicatrix in an artery is another but less common mode of origin; this occurs as a sequel to small womnds of large arterics, the cicatrix formed being mable to resist the pressure of the blood. Hound of an artery
by a frochured bone may lead to the fommunn of in ancmism in the same way as a wound indlicted firom without. Subcutcneous ropture of an artery fiom severe strains or during the occurrcuce or reduction of a dislocation, may be followed by a cireumscribul effusion of hlood still communicating with the artery, and around which a more or less perfect sac may be developed by the matting together of parts or the organisation of plastic lymph.

Tarieties.-When the blood is encapsuled by a complete and distinct sac, the ancurism is catled rirmmeribert. When, however, the sac is incomplete, the Hnid blood being surrounded by little else than blood clot, which readily yields before the pressure of the circulation, it is callod diffinsed. Where the escaped blood is freely diffused withont any limitation at all cither by sac or clot, it is best describeal as a case of ruptured artery, and not as an ancurism at all.

Terminations.-The aneurism may underge spontaneous cure by the gradual congulation of the blood in the sac; this tendency is more marked in traumatic than in idiopathic aneurism, the healthy state of the heart and arteries accounting in some measure for this fact. The aneurism may stcontily grow, and then may cause suppuration ; or it may burst eatornally, or the sac may rupture and the blood be extravasated in the part, and cause ganyrene by compressing the vessels, and arresting the circulation in thic parts beyond.

Stigns.-Ancurisms formed by subcutaneous rupture are most common in the ham and the axilla; those following wounds are common in the scalp, hand, and foot. The signs of a circumscribed tranmetir unewrisms are like those of a sacculated aneurism, but, in addition, a scar in the skin or a distinct listory of injury points to the nature of the case. The signs of a
diffucel trewmatic anewrism are less dofinite. A swelling occurs in eonneetion with an injury, situarer over an artery, its outline is ill defined; this swelling steadily, perhaps rapilly, increases and beeomes tense, the skin over it heing stretched and blue. There may be no pulsation in it, or only at fecble throb; a bruit is generally to be detected, and often a more or less distinet vibratory tremor or thrill. In the arteries berond the swelling the pulse is weak or absent, the tissues beeome ordematous, and the surface is cold, benumbed, and feels bearr to the patient, who complains of more or less severe pain; the swelling may be so great as to prevent altogetler an examination of the pulse. The pain is gencrally markedly relieved by proximal compression of the main artery of the part.

Treatmont.-It is important to remember that many traumatic aneurisms undergo spontaneous cure. and, therefore, in the absence of speeial indications domanding instant operation, it is well to wait to :sm how far nature is able to cope with the ease. For circumscribed traumatic aneurism, in addition to the general treatment already deseribed, the prart should he raised and direct pressure made upon the sac, either by the hand or by a pad and bondage. Then this does not succeed, Esmareh's bandage (or, if at the knee or elbow, flexion) should be triell. Failing these means, the surgeon has a eloiee between the double ligature, proximal eompression. or ligature. Where the aneurism and the arter from whieh it springs are superfieial, the double ligature is not a very diffieult operation, and if the ressel is healthr, it is not dangerous. Where the ancurism is deep the operation is vers difficult. and proximal compression or ligature should be practised. The limature is often preferred to compression on aecount of its greater simplicity, and espeeially when the artery is healthy.

Where aneurism complicates fracture the pressure of the splints and bandages used for the fracture generally suttiees to eure the aneurism; if not, the main artery above should be eompressed. In these cases the union of the fraeture is generally delayed. For difficsed troumatic aneurism the only satisfaetory treatment is the double ligature of the wounded artery. This operation is one of eonsiderable diffienlty and danger from hemorrhage. When it is evident that the extravasation is rapilly extendiug, or gangrene threatens, no time should be lost ; but where the tumour is not enlarging so fast, and the eireulation is not dangerously interfered with, it is best to wait, with the hope that a sae may form around the blood elot, and that then the Hunterian ligature may be practised with sueeess.

## Section III. Arterio-venous Aneurism.

An abnormal communieation between an artery and a vein constitutes an arterio-venous aneurism. When the artery and vein are adherent together, and the blood passes direetly from the one to the other, the eondition is known as aneurismal vorix, becanse the essential feature of the ease is an ancurism-like dilatation of the vein. When, however, between the two vessels an aneurism is developed, whieh eommunieates with both, the condition is known as a varicose aneurism, the existenee of the aneurism being the most important fact.

## Aneurismal Varix.

Étiology.-A direct communication between a rain and an artery may be eongenital, more often it is traumatie, rarcly is it idiopathie in origin. The eommon eause is a simultaneous wound of an artory and vein, as in eareless phlebotomy,
stals, gun-shot wounds, etc. The alges of elae anljacent wounds in the vessels adbere, and then howed passes directly from the artary to the win. It may be that there is a simgle wound in each vessel from at stab; more commonly the vein is pierced lya lancet in two places, then the superficial wound litals up, and the; deep one adheres to that in the artery: - 1 remarkable case is recorded in which the median basilic rein, one of the humeral reins, and the trachial artery were simultaneously wounded; the result was that the brachial artery and vein ailnered together, and the brachial and median basilic veins, so that the blood passed from the artery first into its companion vein, and then into the superficial vein. ILore rarely a communicas ${ }^{\text {s }}$ on between adjacent ressels occurs spontaneously ; in one case it was the result of longcontinued compression of the femoral artery in the groin. In the days of bleeding this affection was much more common at the bend of the ellow: it has been observed in in the neck, skull, axilla, abdomen and thigh.

Pathology. - Whatever the original shape of the aperture between the two vessels, it soon becomes rounded, smooth, and thickened. The rein is thickened and dilated into a globular or fusiform pouch, and the ditatation spreads in both directions. affecting not only the trunk, but the collateral limelions as well; below the wound the dilated veins are tortuous and pouched, above they are simply enlargut. The artery for some distance above is dilated, and its walls are thimned; below it is sometimes marruwed. but at others dilated ; the dilatation is said not to affeet the branches of the artery. The interio: of the renous pouch may exhibit atheromatons changes. The blool pressure being much greater in the artery than the vein, blood is forced into the wein ; this firsb dilates the rein opposite the ajerture between the two, then
causes obstruction to the return of blood through the rein, and dilatation of its branches below, and the vein above enlarges to accommodate the greater amount of blood returning to the heart.

Signs and diagnosis.-The first sign is the presence of a soft compressible, often ill-defined, tumour in the course of a vein, into which dilated veins can be traced both above and below. This tumour is the seat of forcible expansile pulsation, a very loud continuous rasping, purring, hissing or rushing bruit, and a continuous vibratory thrill. On raising the limh, the tumour shrinks and the pulsation lessens; on dupressing it the size of the turnour and the force of the pulsation increase. When the artery above is compressed, not only does the tumour lose its pulsation, but it shrinks and disappears. The pulsation bruit and thrill are most intense just opposite the opening between the two ressels, and there the bruit and thaill are continuous, but increased with each beat of the lieart; if traced for some distance along the dilated veins in both directions, they grow foebler and lose their continuous character and become intermittent. The bruit may be audible to the patient himself or even to bystanders. The dilated condition of the artery is at times very apparent. The limb below may be cedematous, cold, with feeble pulse'; but in some cases the skin is hotter, and the part is liypertrophied: obstinato ulcers with a tendency to bleed sometimes occur. The patient may suffer acute pain in the tumour, or only a sense of numbness and weakness in the limb below. It is often noticed that the symptoms increase up to a certain point and then remain stationary. A scar over the swelling generally points to the mature of the casc.

Treatment.-As a rule it suffices to apply some form of external support to the part, i.e. a handage or an elastic slocking. Should more active measures be
reguired, the artery should be timat abore and berow the commmication with the win.

## Viaricose Anecrisha.

Etiology.-This form of ancurisn may lee idiopathic or trommetic. In the former case a spontaneous ancurism opens into an adjacent vein; this has been obscrved in the thorax, abdomen, and groin. A simultancons injury of an artery and vein is ta more


Fig. 27.-Varicose Aneurism at Elbor.
a, Ulaa artery ; $b$, aneurisu partly filled with chut; $c$, diatarion of median basilic rein. (After Erichsen.)
common cause. In place of the wounds in the two vessels being sealed up, or cohering together, a circumscribed ancurism develops between them communicating with both; this most often happens in careless phlebotomy, stahs, or gun-shot injurics. An aneurismal varix may develop into a varionse ancurism by the gradual yielding of the cicatrix uniting the wo ressuls.
l'uthology.- The mode of proctuction is that of circumscribed trammatic ancurism from a wounded artery with the addition of a wound in a vein. The relative position of the arterial and venous openings in the sac varies much: a case is recorded where two
veins communicated with an aneurism, there being four venous openings in the sac. A more interesting case is one in which the deep wound in a transposed vein cohered to that in an artery, the smpreficial wound in the vein did not heal up, and the blood eseaping from it formed an anemismal tumour; the hlood then flowed from the artery through the vain into the aneurism. The changes in the veins are like those in anemismal varix. Trammatic varicose aneurisms are usually of small size, and their saes may eontain very little, if any, fibrin owing to the direct passage of blood through them. The venous communication may be shut oll; and the case reduced to one of simple aneurism; spontaneous cure is very rare ; on the other hand, the aneurism may steadily enlarge and rupture.

Signs and diagnosis.-The sigrs of a eommunication between an artcry and a vein are the same as in aneurismal varix. Jn addition to the phenomena of that disease there are certain others. It may be possible to distinguish two tumours or two parts of one tumour, one formed by the dilated vein, soft and easily compressiblc, the other firmer, formed by the aneurism; this is rendered elearer if, when the artery above is compressed, the dilated vein collapses, but the ancurism can be felt as a distinct tumonr. In addition to a continuous lond bruit, a systolic soft blowing aneurismal murmur may be deteeted. by carcful cxamination it maly be discovered that pressure on a certain point stops the thrill and the loud rasping bruit withont arresting the pulsation in the aneurism itself. All thesc special signs point to the existence of an aneurism in addition to the arterio-venous communication. In other cases the existence of an aneurism is known, and the communication of it with a vein is recognised by the marked venous dilatation, not merely below the tumour, but over and above it; by the very marked
thrill and pulsation in the veins, and by the preculiar character of the bruit that is develnment.

I'reatmont.--For traumatic varicose ancurism, in addition to eonstitutional measures direct pressure may be tried. If that fail, the treatment by Esmarch's bandage should be tried; if this does not sueceed, the surgeon may tiy eompression of the artery combined with digital pressure over the cominunication between the sac and the vein; and, as a last resource, a double ligature should be placed on the artery. To do this the limb is rendered bloodless, and the dilated vein is laid open; from that the surgeon lays open the sac of the ancurism, and then in the wall of this second eavity he will see the opening of the artery, and must tic the vessel above and below it.

## SPECIAL ANEURISMS.

Ancurism of the aorta.-All rarieties of spontaneous aneurism have been met with in the aorta, where the discase is more frequent than in any other artery.

Any part of the aorta may be implicated ; ancurism is most common in the arch, espeeially in the ascending portion, and least eommon in the abdominal aortil. It is not uneommon to find a combination of fusiform and sacculated ancurism, and sers rarely more than one aortic ancurism may be found. Below the diaphragm the favourite seats are opposite the cecliac axis, and at the bifurcation. In the arch the tumour most often projects from the convex side, but it may spring from any part, and the aneurism may grow forwalds or backwards, inwards, outwards, or upwards.

## Diatornosis of anmurisums at the root of the

 neelri-The surgeon having arrived at the conclusionthat a given tumour at the root of the neck is an aneurism, must further detormine from what artery it springs.

1. Apparant origin.-An aortic aneurism may sometimes be detected within the chest before it appears at the root of the neck; when this is not the case its first appearance in the neck may exactly resemble that of an innominate or carotid ancurism ; an aneurism of the second part of the areh may project imnediately above the episternal notch. An innominate aneurism first appears behind and above the inner end of the clavicle, and fills up the hollow between the two heads of the sterno-mastoid muscle. A caroticl uneurism bulges forwards beneath the inner head of the sterno-mastoid. A subclavian aneurism appcars first in the posterior triangle, or beneath the outer head of the sterno-mastoid.
2. Direction of growth.-An aortic aneurism may extend in any direction; the detection of a considerable tumour within the thorax renders the diagnosis clear. An innominate aneurism may he of a globular shape and project forwards, or it may extend along either of its branches. A curoticl aneurism grows up the neck along the sterno-mastoid, while a subclavian ancurism usually extends horizontally along the upper border of the clavicle.
3. Limits.-No lower limit can ever be felt to an aortic or innominate aneurism, but the finger can often be dipped down below a carotid ancurism, or to the inner side of a subclevian tumour.
4. I'ressure effects.-The pressure signs are closely similar in the different cases. Pressure upon the left recurrent laryngeal nerve would distinguish in aortic aneurisin from one situated on the right vessels; pressure on the right nerve in a similar manner excludes an aortic aneurisin. Pressure on the left innominate vein indicates aortic ancurism rather than
immominate; compression of the internal jugular or subclavian vein only, points to carotid or suldarian aneurisin.
5. The pulse in the branches of the great arteries is perhaps the most useful sign of all. Where the pulse in the two radial arterics is exactly similar, it shows that the aneurism is situated on the first part of the arch, and in such a ease we should expect to find the dicrotic wave lost, and the other changes in the spliygmogram described on page 425 . If, howerer, the left radial pulse is aneurismal and the right is normal, it would point to an aneurism of the transverse part of the arch beyond the origin of the innominate trunk, or of the left subclavian, and the condition of the pulse in the branches of the left carotid artery would determine this. When the right radial and carotid pulses are aneurismal, and the left are normal, it indicates an innominate aneurism; where, of these, only one is anemismal, it shows an aneurism of the corresponding branch of the innominate artery only. It must be remembered that the pulse may be lost in an artery by the sac of an aneurism of a neighbouring trunk compressing it, or occluding it by displacement or by a plug of clot. The special characters of the " aneurismal pulse," and not the loss of pulsation, are the guide to the seat of an aneurism.

Anemrisns of the innominate artery are always spontuncous. They may be either fusiform or sacculated, and may aflect the origin, the centre, the termination, or the whole lengtly of the arters. Aneurism of the origin of the artery is always associated with dilatation of the arch of the aorta. "The thmour may extend forwards, bulging the sternum, elaricle, and first rib; or upwards into the neck orer the carotid artcry, where it has reached as high as the cricoid cartilage; or backwards and inwards towards the trachea and sinine, or ontwarls along the subchavian
artery; or pouches of the sae may extend in several or all of these directions; growth outwards is most common. The tumour is usually first obscrved behind the sternal origin of the sterno-mastoid, and as it grows it displaces this musele, or the sternum and clatricle, or the trachea. It may not projeet at all, but merely give rise to dulness over the stcrnum and beneath the inner end of the claviele. 'ihere may be no broit, but on anscultating the tumour the heart's sounds are head with extreme distinetness. The special symptoms arc an alteration of the pulse in the ralial artery and the branches of the external earotid ; dyspnoa and alteration in the voice from pressure npon the reeurrent laryngeal nerve or the trachea, or both ; dysphagia from pressure upon the œesophagus; and eyamosis and cedema of the right hand and arm, and of the right side of the fice, head, and neek, from pressure upon the innominate vein; the redema may extend to the whole of the head and face. 'The pationt often experinces pain down the arm and weakness in it, from pressure npon the braehial plexus, and also shooting pains in the neck mul head from irritation of the superficial cervieal plexus. Pressure npon the sympathetic nerve may eause pormanent diliatation of the arteries of the same side of the head and face, with abundant sweating. Spontancous cure las been noted in one ease only; the disease tends to canse death by asphyxia from pressure, or by bursting either externally or into the traehea, œesophagus, or lung.

Treatment. - Careful constitutional treatment should first be well tried, and digital compression of the carotid artery may be combined with it. When these means fail, the simultaneous ligature of the eommon carotid and subelarian arteries should be practised. It is not enough to tio one of theso trunks, because the frec current of blood still flowing through the parent vessel would prevent its success; even when hoth arc
tical, the flow of blood to the brandros of the subelavian may be sufficient to prevent obliteration of the sac. Should the size of the aneurism prewent the ligsture of one or both of these arteriss, or the operation fail to cure, the careful introduction of steel wire intrs the sac, and galvano-puncture, are the only other means at the clisposal of the surgeon.

## Carotid Aseurisms.

## Sponltalleolls alleurisill of the collllon

 carolid artery.-Its most common seat is at the bifurcation of the trunk; next in frequencr. it occurs at the origin of the right artery but nerer at the aortic end of the left artery. Commencing as a small tumour, the aneurism may grow very slowly and remain unaltered for years; or it may attain a larcre size. filling up the neck from the chin to the sternum. In addition to the usual signs of aneurism there mar be great dyspmea, with frequent spasmodic cough, which may end in asphyxia; hoarseness and loss of roice. dysphagia, timnitus aurum, dimness or loss of sight. giddiness, stupor, hyperæsthesia of the scalp. and a sense of pulsation referred to the whole of the same side of the head. These srmptoms are the result of compression of the larynx. trachea. pharyax osophagus, jugular vein and recurrent larringeal nerve. or of interference with the blood supply to the brain. The aneurism may undergo spontancous eure. hut much more often it ruptures cxternally or into the trachea, pharynx, or cesophagus, with rapidly fatal hemorthage.The diagnosis of carotid aneurism often presents great difficultios, but caroful attention to the points mentioned above (page 458 ) will provent mistake. Tumours of the thymoil gland are ilistinguished hy their rising and falling with the trachea in deglutition, by their fixedness on their imer side, often he the
implication of the isthmus, and by their movility over the carotid artery. Glandular tumours are globular, ovoid, or lobulated in outline ; often multiple, senerally incompressible and freely movahle away from the artery. When the artery passos through the middle of the tumour it may be somewhat compressible, and is not movable over the vessel ; hut in such a case the ontline of the swelling, its history, and the presence of other entarged glands, and of some olwious cause for the swelling, one or all, clear up the diagnosis. Abscess over the artery is distinguished by the usual signs of inflammation, by obrious fluctuation, and by the irreducibility of the swelling when the artery is compressed below. When the artery has opened into an aliscess cavity, the signs of inflammation and the absence of the clearly defined outline of the swelling are the chicf points in the diagnosis. Ietrix of the internal jugular vein is a soft, compressible tumour, which slirinks during decp inspiration, and becomes fuller when expiratory efforts are made; the pulsation in it is not truly expansile. Other solid trmours, fatty or sarcomatous, must be distinguished by their outline, mode of growth, mobility from the artery, and incompressilility.

Treatment. - Digital compression of the artery below the aneurism has been successful in many cases, and should be tried wherever practicahle ; if possible the artery should be controlled without pressure upon the vagus nerve. Ligature of the artery either below or ahove the tumour is the other chief moans of cure, the proximal ligature being preferved in all cases where there is room to apply the thread between the tumour and the sternum. Manipulation, and the introrluction of foreign bodies, shonld not be employed ; the danger of cerebral embolism is too great. Suppuration of the sac is liable to follow ligature of the artery; the pus should be evacuated by
an carly incision, and if hemormatre occurs thes sac must be freely opened and the bleeding print iied. The chief danger of the operation, however, is cereljral anemia, followed by white softening, or lyy the passive congestion which may follow the ligature of an artsery in any other situation. Immediately on tighterings the thread there may be syncope, dimness of sighit, tinnitus and giddiness; and if softening occurs, convulsions, hemiplegia, and death may ensue. Another frequent complication is pulmonary congestion, which is liable to run on to hypostatic pneumonia; the probable explanation of this is the interference with the circulation in the brain and mednlla caused br the operation. It is noteworthy that the effects of sudden closure of the carotid artery are much more grave than when the obstruction is gradual. A patient has lived for some time with both carotid and both vertebral arteries obstructed. Simultaneous ligature of the two carotid arterics is fatal from coma, but if an interval of two to three weeks be left between the ligature of the two ressels, the danger of cerebral discasc is not greater than if one only is tied.

## spontaneons anmilism of the internal

carotid arrery in the neck is chiefly of importance from its great tendency to bulge into the pharrnx, and even to simulate an abscess of the tonsil. It should be treated by digital compression or ligature of the common carotid artery.

## Spontancons allentisil of the exterial

 calotial antery may, by pressure upon the hypoglossal ncreve, cansc paralysis of the same side of the tongue. Owing to the number of hranches arising close together from the trunk, recurrent pulsation is apt to occur. The disease should be treated br digital pressure on the common carotid artery, and that failing, by ligature. If possible the ligature should be placed around the extermal carotid artery, if not mponthe parent trunk. Recurrent pulsation should first of all be treated with rest and careful direct pressure, and then by incision of the sae and ligature of the branches opening into it.

Traumatic carotid aneurism is very rare, because wounds of the artery are usually fatal ; or if recovered from are gencrally combined with wound of the vein. They should be treated by pressure or ligature of the common carotid irtery.

Anenrisinal varix has, in one recorded case, arisen spontaneously between the common carotid artery and the internal jugular vein; more often it is caused by sabre euts, etc., the weapon passing throngh the vein into the artery. The affeeted vessels may be, in order of frequency, the commou carotid artery and the iuternal jugular vein; the internal carotid artery, and the internal jugular vein ; the common carotid artery and the subclavian vein ; and the external earotid artery and the internal jugular vein. At once after the injury there is a considerable effusion of blood in the cellular tissue of the whole side of the neck, which may threaten asphyxia; this is absorbed, and then the characteristic symptoms of the rarix manifest themselves. The patients are liable to headache, giddiness, and other signs of cerebral cougestion, and also to palpitation, perhaps fiom arterial blood in the right auricle. The bruit may interfere with sleep; treatment should be palliative only. Leeches may be applied to relieve the congestion of the brain when severe.

Varicose aneurism of the internal carotid artery close to the skull has occurred once.

Tranmatic suchnism of the temporal surtery may result from accidental or intentional wounds. It should be treated by laying open the tumour and tying each end of the artery.

Ancurism of the subclavian artery is
F. E-20
much more common in men than in women, and on the right sidc. It may arise from any part of the artery except the first part on the left side: usually. it attains the size of a hen's egry, but may lee much larger. Generally the tumour grows into the posterior triangle of the neck, but it may bulge forwards tho stcrno-mastoid muscle, or even project above the clavicle; in other cases it grows downwards and backwards towards the plewa, which then becomes, thickened and adherent to the lung, and the lung may blend in the sac of the ancurism. The radial pulse is weakened and delayed; there is often edema of the arm (and in one case gangrene) and distension of the external jugular vein. From pressure upon the brachial plexus the patient may suffer from Iain down the arm, numbness or muscular weakness, and pressure on the phrenic nerve may cause spasm of the diaphragm. This aneurism is very prone to undergo spontancous cure; but it may steadily enlarge and burst cxternally or into the pleura.

Treatment.-Constitutional treatment should be most carcfully tried; but if surgical means are demanded, the choice lies between compression and proximal and distal ligature and direct coagulants. If the case is such that the artery can be compressed with the finger on the cardiac side of the tumour. this is the best treatment; very often it is impossible io compress the artery in this way. In that case coagulants might be tried, or thie introduction of aseptic wire into the sac. Where practicahle, a proximal ligature should be placed upon the artery, but this is ravely possible. Ligature of the imnominate has only once out of sixtecn operations been successful, and in no one out of fourteen cases has ligature of the right subclarian in the first part of its course succeeded. This result is partly duc to the inherent difficulty of the operation, and the great danger
of sccondary hremorrhage from the very frec supply of blood to the part, and the proximity of large branches to the ligature. Distal ligature has not yielded any success Where active surgical means are required, if possible a ligature should be placal on the vessel nearer the heart; but if from any course this is impossible or imperils the sac, or fails, the arm should be amputated at the shoulder joint, and the vessel may be ligatured above the anemism as the first step of the operation if it can be secured. By removing the limb the blood passing into the subclavian artery is greatly diminished, and there is no cnlargement of the scapular branches arising from it; hence there is a good chanee of the sac consolidating. It must be admitted that the surgical treatment of subelavian aneurism is very unsatisfactory.

Although strain and over-use of the right arm play an important part in causing spontaneous aneurism, there is no case recorded of true traumatic ancrrism from wound of the vessel ; such a wound is rave on account of the position of the vessel, and the hæmorrhage is quickly fatal. There are, however, at least two cases recorded of aneurismal varix from stabs; the signs resemble those of aneurismal varix of the carotid artery. Gentle external support is all the treatment required.

Ancurish of the vertobral antery is always traumatic in origin. Galvano-puncture or the introduction of steel wire into the sac might be tried ; if these failed to cure and the tumour threatened to burst, it should be laid open, and the orifice of the artery carefully and firmly plugged ; the artery cannot be tied where it lies between the transverse processes of the vertebres.

Aneurism of the axillan'y artery-Spontaneous. Injury plays a frequent and important part in the production of spontaneous axillary aneurism, owing
to the free movement of the ann at the shoulder joint, and the frequency of injuries to the shoulder and of displacements of the humerus. The disease is much more common in men than in women, and on the right than the left side. The tumour may form on any part of the axillary artery; owing to the laxity of the surrounding tissues it grows rapidly and attains a large size. Most olte11 it projects forwards between the clavicle and the pectoralis majon inuscle; it may grow up under the clavicle into the clavicular triangle; the strong axillary aponeurosis retards its downward progress. The tumour, if large, interferes with the movement of the arm, especially preventing its abduction; the head may be held inclined to the same side, and the outer end of the clavicle may be pushed upwards. By jressure upon the axillary vein it causes blueness and oedema of the hand, fore-arm, and arm, and afterwards of the chest wall ; there is often scvere lancinating pain down the inner side of the arm to the elbor, and weakness, numbness, or even paralysis may result from the pressure on the brachial plexus. The aneurism mar burst into the shoulder joint, or erode the humerus, or extend in between the ribs and displace the lungs. From the great size of the sac and the looseness of its surroundings, it is specially liable to inflammation; when the renous obstruction is rery great, gangrene may ensue. From the obstruction of the artery the brachial or radial pulse may be lost.

Treatment.- Cases of spontaneous cure are extremely rare. The surgeon should first of all treat the disease by digital pressure of the subclavian artery just ahove the clavicle, where it lics upon the first rib; and if necessary, the patient may be placed under an anresthetic while continuous pressure is maintained. At the same time gentle direct compression of the sac may be of service in compensating
for the alsence of the compression by the tense tissue which usually surromeds an ancurism. Where the aneurism has so spreal up into the neck, or so raised the elavicle that digital eomperssion of the sul), clavian artory is impracticable, Ematelis bandage may be applied to the limb up to the sac for one to two hours, with a view of leading to coagulation of the blood. Should these means fail, the subelavian antery should be tied in the third part of its course, or in the second part if the vessel is encroached mon by the tumour or is found very diseased. This operation may be rendered very dillicult by the proximity of the sac or the displacement of the chavicle. Secondary hamorrhage may occur after this operation, and should bo treated by a carefully applied compress ; gangrene is rare, owing to the freedom of the anastomotic circulat tion. Two special dangers attend it, inflammation of the aneurism, and inflammation of the thomecic contents. This last complication is the most frequent cause of death; it may take the form of pleurisy, puemomia, or cellulitis in the anterior mediastinm with secondary pericarditis. The canses of these complications are wound of the pleura at the time of the operation, implication of the plema in the wall of the ancurism, rmpture of an inflamed amemism into the pleura or lang, injury to or division of the phrenic nerve, and the extension of septic inflammation along the collnlar tissue between the scaluni museles, which is continnous with that in the anterior mediastinnn. Where the ancurism is situated low down, it has been recommended to tic the first part of the axillary artery, but it is much better to tie the subclarian. Tn the case of a very large axillary anemism it has been advised to tie the suldavian artery, and then at once to amputate at the shoulder joint.

Inflemed rexillary uneurism. - The inflammation may arise spontancously or after ligature of the
artery above; in the latter case, the inflamuation may spread from the wound to the sac direct, or it may result from the sudden solidification of a lares quantity of blood. The condition is recosnised by the onset of pyrexia, with increasing swelling of the tumour, loeal heat, redness, and pain; then fluctuation may be detected, an aluscess burst, and the escape of discoloured pus and coagula le followed by free arterial bleeding. The abseess inay; however, burst into the pleura, or into a bronchus, and the pus be eoughed up. If suppuration oceur after ligature of the subclavian artery, an early incision should be made into the fluctuating part, and if bleedings occur, an attempt should be made to tie the bleeling vessel. and failing this the limb should be amputated. When occurring spontaneously, amputation is usually indicated ; but if the aneurism is small and the sate firm, the subclavian artery may be first tied.

Recurrent pulsation.-If ligature above the sac fail to eure the disease, careful direct pressure should be tried ; and if that does not succeed, the surgeon has to choose between employing a direct congulant such as acupuneture or olectrolysis, laying open the sac and tying all vessels opening into it, and disarticulation of the limb. Laying open the sac has lieen successfur, but the milder means should be first tried, and if the "old" operation be undertaken, the surgeon must he prepured to amputate if he be unaule to complete it.

Diffised anenism, or where gangrene is threatened, "can only be treated by amputation at the shoukder joint.

Traumatic aneurism is not unfrequent from stalis and other wounds of the part, or from the injury attending dislocation of the shoulder and its reduction. Where the artery is ruptured, and the blood is extravasated without any limiting sate, the subchavian artery should be eompressed, the swelling incised, and the
artery ligatured abovo and below the wound; and shonld the surgeon fail to secure the vessel, he must proceed to disarticulate the limb.

For sacculated traumatic aneurism, digital conpression of the subclavian artery with careful pressure on the tumour should first he tried, and failing that, this vessel should be tied in the thind part of its comse. If the sac is very thin, and the aneurism threatens to rupture, it would be better to lay it open, and tie the artery above and below.

Furicose aneurism has been met with in the axilla, but only rarely.

Anemisins below the axillat are rave, except at the bend of the ellow, as a result of wound of the artery ; in other cases they are nearly always associated with cardiac disease and embolism. At the bend of the elbow an aneurism genemally tends to grow upwards along the brachial vessels, being limited by the bieeps on the outer side, and by the iinternal intermuscular septum internally ; it may extend under the biceps muscle and be flattencl in shape. Owing to the proximity of the median nerve prin is often felt along the palmar surface of the thomb, forefinger, middle finger, and the outer side of the ring finger ; if the ancurism attains a great size, the flexor and promator muscles of the fore-arm may be paralysed. The anastrmotic circulation of the fore-arm is so very free that it may imperil the success of the ligature, owing to the rapidity and freedom with which hood returns to the ancurism ; it also renders the dinger of secondary hamorthage greater in the arm than in the leg or thigh, while the danger of gangrene is very much less. For these reasons, and because the affection is so rarely due to disease of the arteries, when an aneurism is superficial, the "old" operation is much more frequently applied in the upper than in the lower limb.

Ancmuisms at the ellow are nearly always traumatic, and this has been the inost fierquent seat of traumatic and arterio-venous anemrism.

Spontencous aneurism should be treatod by compression of the brachial trunk above, or flexion, or Esmareh's bandage; and when these means fail, hy ligature of the main artery.

Traumatic aneurism should be treated by compression in either of the ways just mentioned; if this fails, a ligature should be applied to the brachial artery, either close above the sae, or at a distance (Anel's or Hunter's operation), and if pulsation still persists, the sac must be incised and the ressels opening into it tied.

Varicose aneurism must be treated by Esmarch's bandage, and that failing, by laying open the sac and tying all the vessels communicating with it.

Aneurismal varix: will require only an elastie armlet.

Aneurisms of the fore-anm are to be treated by direct and indirect eompression, flexion of the elbow being preferable to other means of compressing the brachial artery ; Esmarch's bandage may be used. If these means fail, when the aneurism is superticial in the lower part of the fore-arm it is easily treated by the double ligature; when, however, it is deep, under the muscles of the upper part of the fore-arm the hraehial artery shouhd be tied. Spontancous aneurisms below the elbow are usually embolic in origin, and they are, therefore, eapable of succcssful treatment by the "old" opcration.

Anemrisnis of the hatud are not common. If spontaneous, prossure upon the radial and ulnar arteries, together with pressure upon the iumour, should be tried ; failing that, the brachial artery should be ligatured.

Small tramatie aneurisms of the digital arteries
are to be treated by incising the sae and tying each end of the artery; when the palmar arch is the seat of aneurism, direct pressure may loe combined with acnte flexion of the cllow ; if it fails, the hrachial artery is to be ligatmed.

Inguinal allonrism.-An anemrism in the inguinal region may be comected with the conmon or external iliae artery or commencement of the comnon fennoral artery. It is most common at Poupart's ligament, and there often grows both up into the abdominal eavity and down into the thigh, the tumour presenting two lobes, with a constriction opposite the fold of the groin. Inguinal memism is commonly of slow growth, and may be long unolsereved; but it may form a very large tmono in the ilate fossia; the part in the thigh expands less rapidly than that in the belly, owing to its being supported by the strong fascia lata. By pressure on the femoral and internal saphena veins, the tmono eauses adema and lividity of the lower limb; and pain along the front of the thigh or down to the inner side of the knec and instep may be caused by irritation of the genito-erural or anterior crural nerve. The natural termination of inguinal aneurism is extermal rupture and death from hamorrhage.

Diagnosis. - Creat care is often required in deciding the nature of a tumour in the groin ; and when any special difticulty is met with, an examination sloould be made when the patient is under the influcnce of an anæsthetic, so that the abdominal museles may lo completely relaxed. The conditions which simulate aneurism are abscess, pulsating tumours, and enlarged glands; in several instances, inguinal aneurisms have been opened in mistake for abscesses. The directions ahready given will enable a correct diagnosis to le inade. An aneurisin of the aorta, even of its thoraeic part, may extend down to Poupart's
ligament, and then form an external swelling, at fres sight like that of inguinal aneurism.

I'reatment.-Constitutional treatrnent inust lee tried first; where that fails, compression, ligature, and coagulants may be resorted to. Proxinal compression of the lower end of the aorta ly Lister's tommquet, the patient being under an aneesthetic, has leern sueeessful, and where it ean be employed should always be tried; compression of the artery beyond the aneurism may be eombined with it. Where there is no room for the pad of the aortic compressor ahore the aneurism, distal compression may lee triod, or resort may be liad to Davy's rectal lever. This instrunent is not suited for cases of aneurism, because the long-eontinued pressure upon the rectal mations membrane is likely to be injurious. Whore ihe aneurism is low down in the groin, a ligature may be placed on the external or the common iliae artery, the former if possible, and this has proved rery successful. Where the aneurism is situated too hight to allow of this, the surgeon has to choose between ligature of the aorta, distal ligature, and the intruduction of coagulants. In no case has ligature of the amat been recovered from; distal ligature has not heen known to cure, but is well worthy of a trial: where all these means fail or are inapplicable, galrano-pmeture may be tried. The "old" operation has been puformed ; it is dillicult in execution, and dangernas from the liability to profuse hamorrhage; it maty he employed in traumatic aneurism, or in cases of tecurrent pulsation. Cure of an inguinal ancurism is liable to occasion suppuration around the sac. owing to the loose cellular tissue in which it lies. A single case of raricose aneurism has lieen recorden; they are not more eommon, because wounds of this great vessel are generally fatal.

Ancurisun of the buttock may spring from
glutea] or sciatic artery, and is about as often traumatic as spontaneous. These aneurisms are buried doep in the buttock, and unless large, may long escape notice ; those on the sciatic artery may grow also into the pelvis. The main symptoms are a linitation of the free movement of the lower limb, and pain from pressure upon the great sciatic nerve. At first the tumour is small, firm, and deep, and it may closely simulate a pulsatinge tumour of bone; later on in its course it may bear some resemblance to an abscess ; to render certain the diagnosis between ahscess and aneurism, an exploring needle should be passed into the swelling, when, if it is an uncured aneurism, bright red blood will escape. One case of spontaneous cure, at least, is recorded, but the general termination of these cases is death from external heomomlage. It may be quite impossible to distinguish between a grluteal and a sciatic aneurism ; when it is small, the height at which it is placed in the buttock and an interpelvic examination enable the surgeon to arrive at a right conclusion. The usual constitutional treatment should be given a fiair trial. Ans anourism of the buttock is well adapted for the employment of direct coagulants, i.e. galvano-puncture, strel wire, or even perchloride of iron. There is no danger of wounding any important structure in operating, and if portions of clot are washed into the hranches beyond the tumour, the embolism is without special clanger ; at the same tince these anenrisus are particularly badly situated for any other surgical neans of aresting their growth. "The "old "operation las been performed, but its dilliculties, and the danger of secondary liemorrhage, are very great ; distal ligature cannot be practised, and it is only in very rare cases indoed that there is space to apply a ligature to the artery between the pelvis and the tumour. Ligature of the internal iliac artery has been successful.

Direet pressure upon the turnour may be tried, but with great care, nwing to the danger of eausing a slough or suppuration.

Fentoral andericm is more common in S'carpa's triangle than in Hauter's camal. 'The tmmour crows in the dircetion of least resistance, and may attain a large size ; in Scarpa's triangle it is usually glolfular in shape, and projects through the saphemous opering ; in Hunter's canal it is more flattened in form.

Aneurism of the profunda femoris has been met with. It is distinguished from femoral aneurism by the fact that the pulse in the popliteal and tilial arteries is the same on the two sides, and that the unaltcred femoral artery ean le traced beating orer the side of the tumour in the upper part of the thigh. Femoral ancurism may undergo spontaneous cure, but its natural tendency is to burst.

The surgical means of treatment are, first of all, eompression of the common femoral artery, and if this fails, eithcr ligature of that trunk or of the external iliac artery. Ligature of the common femoral arters is discarded by many surgeons on account of the proximity to the ligature of one or other collateral branch, which exposes the paticnt to great risk of secondary hemorthage. Further than that, the anastomotic circulation is less free than when either the superficial femoral or the external iliac artery is tied.

Tranmatic femoral ancurism. when circumserilied, is to be ticated by compression or ligature of the artery thove. When there is no distinct sac to the tumour, it should be laid open and the wounded ressel tied above and below the opening in it.

Varicose aneurism has been met with in the groin. Ligature of the cxternal iliac artery has proved unsnceessful, and it wonld be hetter in any such case to tie the artery where wombled. The ohstruction of
both the common femoral artery and vein exposes the patient to great risk of gangrene.

Aneurismal varix in the groin should be treated by elastic support.

Popliteal ancurisma is more frequent than any other ancurism except that of the aorta. This frequency is due to several causes: (1) The contact of the arlery with the bone. (2) The alteration of the length and calibre of the vessel caused by the frecunent rapid movements of the knce joint. (3) The want of support of the artery: all the other main arteries in the lower limb are well supported by muscles or fascix; the pophiteal alone is surrounded by loose cellular tissue and fat. (4) The ternination of the artery in small arteries which lic deep among musclos, and in the mouth of which an ombolus may be caught. Double popliteal aneurison has frecuontly occurred, the two tumours being noticed simultaneously, or the second appearing after the cure of the first.

The aneurism may be either fusiform or sacculated, and the latter may spring from cither the front or the back of the artery. When springing from the back the ancurism often attains a considerable size, compresses the pophiteal vein and nerve, and tends to rupture. Sircculated ancurism of the front of the artery is usually of small size ; it is liable to erode the femur or tilia, and cause effiusion into the knee joint, or to rupture into the articulation. Popliteal aneurism may spicad upwards, and rupture into Hunter's canal, or downwards into the leg and rupture under the calf muscles ; or it may burst subcutaneously. Sometimes the patient can state exactly when the tumour developed, but more often its origin and early progress are insillious. The first symptom is often pain about the knee or down the leg to the foot, and stiffiess in the knee joint, and the condition is frequently mistaken for rheumatism ; if there is
effusion into the joint still further support is lasit to this error. Pressure upon the internal popliteal nerve causes pain shooting down the limb, to the tors, eramps, museular weakness, and paralysis. Yressure upon the popliteal vein eauses cyanosis and cedema. Erosion of the bones or the ligament of Winslow is attended with constant aeling or burning pain in the joint itself, with great stiffness of the joint, and pain on attempting to move it.

When a popliteal aneurism opens into the knee joint, the synovial earity becomes sudlenly tilled out, the part is hot to the liand, and, if the femoral arter: is eompressed, the swelling of the knee yields a little to gentle pressure ; the introduction of a fine trocar or a grooved needle in any ease of cloubt will estallish the nature of the fluid in the joint.

Popliteal aneurism must be diagnosed from abscess, bursal cyst, pulsating sareoma, and a solid tumour over the artery. The signs by which the diagnosis can be made have been already mentioned.

Treatment.--Spontaneous eure mar occur, and in some eases it is suffieient to place the patient at rest in bed, with proper diet and the affected limh, raised. Should this simple treatment fail, flexinn shouln be tried if the tumour be small and firm, or Esmarclis bandage may be employed.

Digital or instrumental compression of the iemarni natrory has been successful in a large number of cases; if operation is necessary, the femonal arters shouht be tied at the apex of Scarpa's triangle great carc heing taken not to wound or injure the femoral rein. Should secondiur lixmorrhage secur. the wound should be earefully plugged, or the artery religatured where bleeding; and if this be unsuceessful, amputation will be necessary. as ligature of the artery at a higher level either fiils to stop the hleeding or eauses gangrene of the limb below. Should
" 110 ist" gangrene follow the ligature, the limb should be amputated above the knee without waiting for any "line of demarcation"; if the gangrene is "dry," the separation may be left to nature, the mummified part being meanwhile wrapped in iodoform wool. When pulsation recurs and persists after the ligature, digital compression of the artery in the groin, combined with direct compression of the tumour, is generally successful. If not, the surgeon has to choose between amputation and ligature of the external iliac artery. If the patient is old, with diseased heart or degenerate arteries, and the tumour is large, amputation is to lee preferred, as the alternative course would be followed by gangrene. When, however, the patient is a young or middle-aged man, with healthy heart and arteries, the surgeon will be justified in tying the iliac artery.

When the aneurism is threatening to become diffused, it is safer at once to ligate the artery above ; but if it is already cliffused, amputation through the lower end of the femur is the only resource. Simple rupture of the sac into the knee joint should be treated by the Hunterian ligature, in the hope that the aneurism may be consolidated and the bloorl absorbed from the joint ; but if the aneurism has caused caries of the femur or tilha and disorganisation of the joint, :mputation should be at once practised. When the pressure of the tumour has caused grigrene of the leg and foot, the only course open to the surgeon is to amputate the limb. If the sac be inflamed, ligature of the artery above, together with appropriate local treatment, may prevent suppuration; if fluctuation be detccted an incision should be made, and if profuse hemorrhage follow, amputation will be the only safe procedure.

Aneurismal varix of the poptiteal artery and vein has been several times observed.

Aneurism in the leg and foot is rare, and
is often traumatic in origin; it is nore with in cere. nection with the posterior and anterior tibial arteries, the dorsal artery of the foot, or the plantar or digital arteries.

Aneurisms in the leg should be treated by Esmareh's bandare, flexion of the knee, or digital pressure in the groin; when these means fail, the Hunterian ligature should be practised.

Digital aneurisms should be treated h, incision anrl double ligature. Aneurisms of the foot are ditiicult to treat on account of the very free anastomones between the different arteries; coupression of the artery above, or Esmarch's bandare, should first. he tried ; if that fail to cure, the artery may he ligatured above and below the sac, or galsano-puncture or coagulating injections should be tried.

## XXVIII. INJURIES AND DISEASES OF LYMPHATICS.

C. Mansell Moullin.

Wommds and rupthre, The lymphatics are so widely distributed through the tissues that they must often be scvered in wounds, but it rarely happens that any scrious result cusucs except in the casc of the largest trunks. The walls collapse at once from the pressure of the surrounding tissucs, and the valves prevent any backward flow until the cods are tivmly sealed by the lymph that coagulates on the surface.

A few instances have becn recorded in which the thoracic chuct has been injured, learling to the discharge throngh a fistulous opening of spontaneously coagulating liquid, milky during digestion; and one of rupture without wound proving fatal from general peritonitis, but this vessel is so thoroughly protected in its wholc coursc that such cases are excecdingly rarc. In another instance the duct was ruptured opposite an unrecognised fracture of a dorsal vertebra; chyle was poured into the pleural cavity, and led to death from compression of the lung. In the casc of other large trunks the frecdom of anastomosis, as a rulc, prevents stasis, and it is quite exceptional without this to meet with a chronic discharge of lymph (lymphorrhœa).

Inflammation. - The lymphaties are often attacked by inflammation, and this may involve the glands (lymplaadenitis) or the vessels (lymphangitis), but probably never the latter by themselves. It may be aeute, ending in resolution or suppuration ; or chronie,
lombing to a slowly increasing contargemmat, which rither remains hard and firm, with an increase in the fibrous part of the gland, or slowly undergoen caseous degeneration, softens and breaks down.

When it is acute, the lymplatics alone may be affected. If they are superficial, red lines appear in the skin along their course, much broader, it is tiue, than the trunks of the vessels themselves, but still not extending widely into the cirenmjacent tissues. Or they may be inflamed merely as jart of the cellular tissue in which they lie. This is particularly the case with poisoned wounds: all the soft tissues on the flexor surface of the limb (not merely that which surrounds the trunks and glands) becoming swollen, red and odematous within a very short space of time. In this form of diffuse and spreading cellulitis, the affection of the lymphatics is but one feature of the whole. The glands are swollen and tender in adrance of the extending inflammation, just as ther are in erysipelas and for the same reason, becanse the poison absorbed from the meshes of the cellular tissue or skin is conveyed to them more rapidty and directly along the carity of the ressels ; but this adds little or nothing to the gravity of the disorder. The constitutional flisturbance is so grave, owing to the condition of blood poisoning that rapidly ensues. that the inflammation and suppuration in the glands are only of local significance in comparison.

Lymphangitis is, generally speaking, the consequence of a wound, but this is not an invariable rule. The poison may be absorbed through mueous membranes in which there is no abrasion or seratch to be found, especially in the case of the throat; and it has even been known to penetrate through the unbroken skin of the hand. There is no question that the interstices between the epithetial and epidermic cells are in direct communication with the lymph
canalionlar systom, and through this with the lymphaties, and in all probability it is in this way that the puison gains entrance, its absorption being no doubt greatly facilitated by friction, pressure, or the removal or softening of the outer conncons layer.

Certain kinds of wounds are much more likely to be complicated by lymphangitis than others. The mesence of decomposition is especially favourable to its production, not only becanse poisonous substances are generated during the process of putrefietion, but also because, unless the drainage is very perfect, the contents of wound cavities in which this is taking place are under considerable tension. Recent wounds are much more liable to be attacked than gramulating ones; when they have reached this stage all the decomposing shreds have, as a rule, been thrown off by the suppuration, and gramulations themselves, so long as they are uninjured, do not absorb, the current setting in the opposite direction, towards the surface. Wounds that are not kept properly at rest, or where there is any discharge pent up, and ahove all, pustules and poisoncd wounds, suffer the most frequently.

Symptomis. - When the superficial structures are involved, red lines make their appenrance along the course of the vessels; the cellular tissue that surrounds them and helps to form their external coat, is swollen and hyperemic. Often the lines are slightly raised, owing to the congestion and exudation round, and tender on pressure; here and there they disappear, where the superficial lymphatics empty themselves into the deeper sct, or swell out and leecome broader opposite plexuses and valves; later on the exudation may increase so much at these points that small abseesses form at intervals along the course before the glands are reached. Either the poison is carried along with
the lymph, and affects the walls of the ressels as it passes over them, so that the inflammation spreads outwards to the tissues round, or else it creeps along in the loose collular meshwork on either side. Probably the former is the correct view; at any rate, in the majority of cases the redncss spreads upwards with much rapidity. At the same time there is fever, perhaps commencing with a rigor, corresponding in scverity to the cxtent and the cause of the inflammation.

Lymphadenitis.- Tery often the glands show, by thicir swelling, ctc., that they hare become inflamed, without there being any perceptible charıge in the course of the ressels. The hyperæmia and exudation are rarely limited to the glands themselres; the loose collular tissue in which they lie, and which is traversed by the lymphatics at all points as ther make their way to the capsule of the gland, is ercn more congested, swollen and softened. It depends on the carrse that originally excited the inflammation, on the method of treatment adopted, and on the constitution of the patient, whether all this hyperemia and exudation shall gradually and slowly subside or pass on to suppuration. Whatever the result, glands rarely recover quite their normal character; ther nearly always remain hard, with an increase in the fibrous stroma, slightly enlarged, and if, as is often the case, there have been repeated attacks, bound down by adhesions to the surrounding textures.

Suppuration gencrally commences not in the gland itself, but in the loose cellular tissue round (periadcnitis), so that when the abscess is onened, an irregular, misshapen body may be sometimes seen adherent to one part of its interior; but this is not the case when the suppuration is very acute, and especially if the causc is the absorntion of some rirus from the surface of a chancre. It
then commences in the interior of the gland itself, and in the latter case the pus that is formed possesses the same power of infection as that secreted by the original sore.

Sometimes, particularly when it is acute, the pain and constitntional disturbance are very considerable. More often, though the local tenderness and pain on movement may be severe, there is only a sense of uneasiness, or a fulness in the part, so long as the pationt remains quiet. Not unfrequently, on opening an abscess such as this, it is found to be much larger than was expected, particularly in the axilla, the pus spreading for long distances in the soft, loose, cellular tissue before it breaks through the deep fascia and points under the skin.
'reatoment.-In the majority of instances of slight acute lymphangitis, and even when it ends in an abscess, the wound is comparatively suall, and often overlooked. It may have healed befors the abscess has attracted much attention, especially if the gland is surrounded by loose cellular tissue, as it is in the axilla. Wounds or cuts that have a suspicious origin should be thoroughly washed under a stream of warm water, so as to encourage bleeding as much as possible; and the surface may be cauterised, but this is ravely of much service, either absorption has already taken place, or a much weaker disinfecting lotion will be sulficient. It is equally important to prevent the surface of a wound being irritated afterwards. A very large proportion of cases have their origin in simple wounds that have never been poisoned at all, but which have been continually irritated by friction or in some other way.

Warmth is by far the most agreeable application when the vessels or glands are involved. Sometimes, when in a healthy person the process is very chronic,
counter-irritation by the application of nitrate of silver or of iodine to the skin over the inflameet struetures assists resolution, luat it will ofuen be foumed that suppuration is quietly making its way round the gland the whole time. In many cases nothing will prevent it. Abscesses should be opened early, and frequently they contain mueh more than is suspected: if the remains of a gland are visible anywhere in the interior it is as well to enueleate it at once. Arrangements should be made so that the abscesecs can drain effectually, and then pressure should carefully lee applied, and strict rest enjoined, otherwise not iunprokably, even in healthy people, loose fulds of blue congested skin will be left overhanging sinuses filled with pale flabloy granulations. When the suppuration is more deeply seated, and it is a matter of question to which side important structures may have been pressech, it is better to adopt Milton's method (see article on Alscess), and subsequently insert a drainace tube, so that the openings in the skin and the deep fascia may continue to correspond.

In chronic enlargement of the lymphatic glands due to inflammation, the exciting eause is of infinitely less intensity ; often, indeed, is so trivial as scarcels to be apparent. The persistence of the process is due either to its continued action or to some peculiarits in the patient's constitution, or to both together. In strumous and scrofulous subjects it is especially common, and its eourse agrees in all respects with those of the other inflammatory affections met with in these conditions, i.e. it originates from some altogether insiguificant cause ; it still continues after this has died awat, and the products have a marked tendeney to undergo fatty degeneration and caseation, and finally lrak down into pus. (See article on Serofula.) The trunks of the ressels show no change themselves.

The ghands are enlarged, painless or only slighty
tender, fairly hard at first, and freely movalhe in the tissuo roumd. It is rare for one alone to be atticked, although the change is much more adranced in one or two in each group; frequently they form chains, especially in the cervical and submaxillary region. On section, so long as they are ouly slightly enlargel, the structure of the ghand is unform throughout, smooth, soft, and greyish in tint, sometimes, if during resolution the eonnective tissuc part has increased, rather fimer than natmol. 'Then, eomparativcly speaking, rapidly one or more swell up and become fixed to the surrounding ones; the skin bocomes adherent, first dusky red and then dull blue in colour, and if it is left to itself it slowly gives way in the centre, and allows the cscape through a long devious channel of broken down cascous material mixed with thin oily pus. The section of the gland is no longer uniform ; lining the capsule, which is thickened all over but at one spot, is a shell of adenoid tissue, in which the superficial lymph paths can scarcely any longer be traced. Inside this is a smooth homogencous greasy mass of easeous substance, with some greenish-yellow pus in the centre. Nuch of this escapes when the abscess breaks, and burrowing often in a horizontal direetion before it bursts through the fascia, and then again, before it reaches the skin, it leaves a long sinnous track leading to a sac lined with almost non-vascular caseous material.

The relpidity with which this process of degenera tion takes place, and the number of glands involved, depends largely on the peculiar constitution of the patient. Where there is no strumous tendency, and the glands are exposed to a continuous light irritation, they rather become vascular, enlarged, and hardenod, owing to the organisation of tho exudation that from time to time is thrown ont.
'riealmurnt.-In the treatment of these cases all
local irritation must be stopped at once, no matter how slight it may appear to be; constitutional remedies, cod-liver oil, iron, iodine, sea air, are essential. In many patients these glands vary in size, according to the state of health. So long as this is good they are scarcely larger than natural, but at the slightest illness, even a cold, they swell up, become tender, so as to be a cornmon cause of what is known as "stiff neck," and though they do subside again, they rarely shrink to their former dimensions. When they are tender and recently enlarged, the moist even warmth of a wet towel round the neck is most beneficial. Friction should be carefully avoided; iodine painted on the skin at night is in great repute with some, but care should be taken not to raise a blister with it. Injections of tincture of iodine, five to ten minims into the substance of the gland, will sometimes start absorption in those cases in which there is no tendency to suppuration. The iodide of lead ointment laid on thickly, but not rubbed on, every night, and then covered up with oiled silk, is certainly of service.

If suppuration has set in, the abscess should be opened early and freely, so as to allow of the escrpe of all the shreds of tissue and caseous material. If it can be managed, it is as well to dissect out cleanly the gland which has suppurated ; but only too often it is adherent to the others, and forms one link of a chain reaching down among deeper and deeper structures, until it is impossible to reach them. Still it must be remembered that this is the most effectual method when it can be adopted, and, owing to the fact that the incision can be arranged properly, leaves the least sear, and saves the patient the constant formation of abscess after abscess. When this is impossible, the interior should be scraped out thoroughly with a sharp spoon, so as to get rid of the degenerate lymphoid
tissue as much as possible, and a drainage tube inserted. If the skin is alherent over a large area, so that it forms the front of a thin-walled sac, it may be perforated with a fine-pointed cautery, or a thread nay be drawn through it and left to act as a seton. Sometimes in this way the abscess empties itself slowly, and when the sac collapses leaves only two small perforations. Neither of these plans, however, succeeds well unless the opening in the fascia corresponds with that in the skin, and muless the part is kept thoroughly at rest.

## Lymphoinat. Modgkin's discase - The

 lymphatic tissues, and especially the glands, are liable to certain forms of enlargcment, known by the names lymphoma, lympho-sarcoma, and lymphadenoma, or Hodgkin's disease. The histological fentures of these growths arc identical ; they all consist of adenoid tissue. In some there is soarcely any departure from the normal; in others the fibrous element predominates, rendcring the glands hard and tough ; in others, again, it is the cellular part ; or the growth may be modified by degenerative changes.Clinically they vary immensely; some aro purely local in their signiticance, others are as intensely malignant as the worst form of sarcoma.

They are all most common in young adult life, though they are not by any means confined to this period. In lymphoma there is a slow painless enlargement of several glands in onc or more regions of the body. There is no sign of inflammation about them ; no cause can be found to account for them ; they do not appear to be associated with any definite diathesis ; sometimes they increase rapidly, and then remain stationary for a period; sometimes their growth is slow and regnlar. Nearly always the glands remain scparate and distinct from each other, so that the surface of the growth is soft, rounded, and lobulated.

It is quite exceptional for them to become firm and hard. The ultinate result is not always the same. Most often under the influcnce of iron, arsenic, and phosphorus, especially if assisted by grood food and fresh air, they remain stationary or slowly sulside without injuring the health permanently; but they frequently beeome easeous in the eentre, and then by degrees soften and break down, and sometines, after lastine quiet for two or three years, they suddenly enlarge, fuse together so as to form an even surface, aud press seriously on important structures. In the neck they are partieularly prone to do this, forming a kind of eollar; in which blood-vessels and nerves are involved beyond all hope. The skin then becomes red and cedematous, so as to give the impression that suppuration is imminent, or that the growth is ahout to lurst through, whieh, however, it rarely does, in spite of the perfect sensation of fluctuation, unless an incision is made into it. The patient's health begins to fail, emaciation sets in, and, unless some intercurrent attack of inflammation of the lungs or other riscera carries him off, he sinks in a year or two at the most from the sommeneement of the rapid enlargement, completsly exhausted. A ease terminating in this way is generally said to have been one of lymphadenoma, but it is very doubtful if it is possible to distinguish it from ordinary lymphoma in the earlier stages, or, indeed, until the eonstitutional eachexia is well marked.

In Ilodykin's disease the growth is met with, not only in the lymphatie glands, but in the riscera as well, and as a rule it oecurs in many parts of the bolly at the same time. Adenoid tissue is so widely distributed that there is no need, for this reason, to regard chis disease as disseminated from one primary centre, as in the ease of carcinomn; it may merely be the result of a proneness to rapid and unstable over-grow-th common to the whole lymphatic system. The sphem,
as might be expected from its anatomical structure, suffer's the most often, then the liver, thymus gland, alimentary canal (especially the region of Peyen's follicles), tonsils, kidneys, and even the boncs. Tho pancreas, ovaries, testes, and heart, possessing little or none of this particular tissue, are nsually exempt.

Lencocythrmia sometimes occurs with this, but its presence is not invariable, and nothing is known of its ctiology. The prognosis under these circumstances is much more grave; the heilth fails very soon ; anæmia and exhaustion set in almost at once ; epistaxis is common, and so are extrusive subcutancous cxtravasations, which may be mistaken for absecsses ; and it soon proves fatal, perlaps quitc unexpectedly, from extreme debility, unless pressure on some important internal organ produces a more spectly termination.

Lympho-sarcoma differs from these in being a true sarcoma, and, like all sarcomata of rapid growth or embryonic type, intensely malignant. It may bc homologous at first, but it rapidly invades surrounding tissues, and becomes hcterologous, growing in all directions, pushing everything on one side, and spreading with extreme rapidity. Often thcy are so soft and of such rapid formation that they have been mistaken for abscesses. Sometimes, when they occur in the thorax, they displace the hoart and lungs, and coming in contact with the front wall of the thorax simmate menrism; and, owing to their extreme vascularity, they may cren pulsate so as to render the imitation still more exact. Growths of this character are usually single. Secondary deposits in other organs may occur, as they do with other forms of sarcoma, but this is usually late in the history of the case.

Treatment. - Operative treatment in these eases is almost useless. When the tumour is still small it may be excised, if in a moderately accessible
region, and there is a capsule around, from which it can be shelled out with deceprive east; but local recurrence within a very brief space is almost invariable. In lymphoma, on the other land, it is possible to hold out a much better prospect. In many cases the whole mass nay he excised, and the patient relieved permanently, or at least freed for a considerable time from all anxiety. But to be successful, such operations must be complete, the sterno-mastoid may be divided, and the great hloorlvessels and nerves in the neck dissected out; but no single gland nust be left, or else, relieved from the pressure of the surrounding ones, and perlapis assisted by the feebleness of the patient during recosery from so severe an operation, it will grow up again, and rapidly reproduce a tumour as large as the original one.

Obstruction of the lymph chanmels anywhere, whether in the glands or the ressels, leads to a condition known as solid cedema, and to dilatation and hypertrophy of the vessels beyond the seat of obstruction The latter, however, to which the name of lymphangiectasis has been given, may, as in the case of veins, exist independently.

Its pathology under these circumstances is not clear ; it may affect the superficial vessels, or the deeper ones; and to maintain the parallel with the reins, the walls of the vessels may give way and lead to the discharge of lymph or ehyle, as the case may be, either on the surface of the body or into one of the viscera, such as the bladder. The skin or the mucous membrane is generally found much thickened, and traversed by lacune of varying diameter, freely anastomosing together. The surface is irregular, covered over with vesicles which break, discharge a large amomnt of fluid for a variable time, and then perhaps scab over and heal up again.

The most frequent cause of obstruction is inflammation affecting either the glands or the vessels, especially if the attacks are often repeated ; but it may arise from gradual compression of the thoracie duct by aneurism, glandular or other tumours (if the patient live sufficiently long), from the presence of parasitic worms, and much more commonly from cancerous infiltration such as that which takes place in the axilla after removal of the breast, or as a late result of diffuse suppuration in the cellular tissue of a limb. The adema is distinguished from that due to simple venous obstruction, not only by its dense solid feel, but by its extraordinary persisteney. It may or may not be associated with dilatation of the lymplatic ressels; that appears to be quite uncertain in each ease. Sometimes the skin remains perfectly smooth, especially when the over-growth is due to somo central or deep-seated obstruction, and affects mainly the cellular tissue; at others it is rough, irregular, and even tuberculated, marked with sears, or ulcerated. Probably this roughness is due to repeated attacks of local inflammation, each of which leaves the part it; involves a little thicker and a little more irregular than it was before, until at lengtly a condition is prodnced not to be distinguished from that known as eleplantiasis Arabum.

When this is onee reached, there is no limit to the size the affccted part may attain. The looser the cellular tissue, the more casily œedema takes place, and the more rapidly it grows until, as in the case of the serotum, the weight may be so great that the patient cannot stand. The whole of the increase is due to the over-growth of the tissuc elements of the cellular tissue and the skin, and to the accumulation between them of stagnant lymph ; the museles and the other textures generally waste, although the veins may sometimes become varicose.
'是radancont. The exciting cause of cunditions such as these is, in general, beyond the reach of treatment. If the scrotum or the penis is involved, the testes and the corpora cavernosa and spongiosum may be dissected out, and the whole lypertrophied mass cut off, either with the scalpel, or with the actual cautery if hrmorrhase is much feared, with a very fair prospect of success. Ligature of the main artery going to the limb has leen practised in severe cases, and sometimes the result has been good, though it is difficult to say for what reason. Otherwise the treatment resolves itself into facilitating the return of the lrmph, and promoting the absorption of that which is starnant, as much as possible, by means of position, friction in an upward direction, the inunction of mercury, the application of belladonua, and abore all steady, uniform pressure, for which notling answers better than Martin's elastic bandages. Where these can be applicd, if the obstruction is not absolnte, as it only too frequently is in the case of carcinoma, the increase in size may at least be kept in check.

The lymphatics in certain congenital deformities.-Closely allied to this form of overgrowth, due to lymphatic obstruction, are certain affections which resemble it in being caused, at least in part, by the lymphatics, but differ in being in the vast majority of cases congenital. It is not contended that they all exist at birth, though the greater number is alrealy apparent then: merel? that the conditions which give rise to them are clependent on some congenital defect, although they may only be called into activity later on by some additional cause.

In one form the increase in size is due almost entirely to the enormous dilatation of the serous spaces in the connective tissue or of the lymphatics, the partition
walls between the expanded portions becoming thinner and thiner until they break down, and leave an irregnlar branching cavity extending among the deeper structures, to a distance of which the outside appearance gives no conception, lined with a dolicate layer of endothelial cells, and tilled with a clear serous fluid. These are most frequently seen in the region of the neck, where they are known as congenital cystic tumours, or as hydroceles. (See article on the Neck). In the latter there is no solid growth; they are simply clear-walled translucent cysts, often of large size, capable of being curcd by incision, or by the injection of iodine. It is not advisable to make use of setons, as there is considerable danger, if suppuration sets in, of its becoming diffuse; and it must always be remembered that these growths are situated under the deep cervical fascia, and often lave extensive deep communications.

Sometimes in the congenital cystic form there is a very considerable amount of solid growth, so as eren to give rise to the suggestion of sarcoma, and they are not uncommonly polycystic and associated with nee void growths of various characters. Iorline or incision is of little use in conditions such as thesc, and renoval by dissection must always be regarded as a very serious measure ; it must be complete to be successful, and it is rarely possible to tell beforehand where the blowdvessels and nerves lio, or how far they may be involved in the growth.

Hypertrophy of the tongue (macroglossia) and of the lip (macrocheilia) are of the same nature. They are congenital affections, though they are frequently not noticed until long after birth, probably caused by an obstruction to the lymphatics. As a result, the size increases cnormously, owing in part to the distension of pre-existing lymph spaces, and the forma tion of new ones ; in part to the over-growth of the
submucous and intermuscular conncetive tissue. The museular substanee itself rarely participates. The increase in size may be so considerable as to causc serious deformity ; the tongue is always getting in the way and sufferingslight injurics, each of which excites a transient attack of inflammation. Every time this occurs, even if it is only slight, an enormous amount of swelling ensues, owing to the blocking of the lymphatics, and it never quite regains its former dimensions, always leaving a small but a permanent increase behind. The papillæ beeome enormously swollen, irregular in shape, and pale in colour; the surface of the mucous membrane is irregular, with here and there dcep fissures running across it, perhaps the result of ulceration; the submueous tissue is perforated in all directions by a network of widely open channels, and the whole organ is infiltrated with innumerable white corpuseles, arranged in a kind of network so as to resemble lymphoid tissue.

Ireatment.-For this there is nothing but excision; pressure ean be tried, but it is only exeeptionally that it eau be applied with sutieient uniformity and for a suflicient time to produce ans good result. Setons or other agents made use of for the purpose of eausing absorption or consolidation of the growth, only make matters worse by the inflammation they excite. Sometimes improvement has followed the use of constitutional remcdies, independent of any local treatment, cspeeially when there has been a definitely marked diathesis; but this does not occur suffieiently often to deserve mueh reliance.

It is peculiar that this condition is sometimes associated with lymphatic distension in the ncek (lymphangioma), and even with over-growth in other parts of the body; thus, as it were, forming a conneeting link between cases of enlargement due definitely to
lymphatic obstruction, and those peculiar instances in which all the tissues of a limb, including the bones and muscles, have grown after birth to an excessive size.

Other irregularities of growth, however, such as navi and exostoses, are so often associated with this condition that it is not probable that obstruction is the only cause, though it may be an occasional one. The same may be said of that peculiar form of so-called hypertrophy of the breasts, due to an increase in the cellular tissue, whereby it becomes much looser and coarser in texture, which is so commonly met with in young girls at the time of the evolution of the mammary glands.

## XAIX. INJURIES AND DISEASEE OF NERVES.

Herbert Wi. Jagi..
โ.juchies.

## Contusion, mpture, and wound of berver.

-The peripheral nerves are liable to the same sorts of accidents (eontusions, rupturcs, and wounds) as mar bcfall other tissues of the body, but owing to their mobility and usually protected position in their coursc along the limbs, they enjoy a remarkable immunity from injury. The injuries which we have now to consider are, therefore, amongst the least common in surgery; but, nerertheless, they are amongst the most important, for ther mar give rise to consequences which arc not onls immediate, but to consequences also which may be remote both in time and situation. Contusions, compressions, ruptures, and wounds of nerves are all alike in this, that they may eause morc or less impairment of motion and sensation in the parts to which the nerre goes. And by the presence of such symptoms; and by the history of the accident, a diagnosis can usually be made immediately or soon after the injury: immediately, when the nerve has been divided or severcly contused; soon, when it has been only compressed or partially dirided, and inflammatory cxudation interferes with its funetion as a conductor of impressions. Wicre this all, the effects might be regarded as of comparatively small moment, for it might be hoped that when inflammatory produets had been absorbcd, or the nerve had re-united, motion and sensation would be regained, and recovery be complete.

Effects.-1. Wallerian degeneration. -- Unfortunately, however, the section of a compound nerve, or any lesion which destroys its conductivity, leads to degeneration throughout its whole course beyond the seat of injury. This effect is due, it is locheved, to the fibres being diseonnected from their "trophic" centres, which, as Waller shewed, are the large cells of the anterior cornua in the case of efferent or motor fibres, and the ganglia of the posterior roots in the ease of afferent or sensory fibres. This degeneration, whiel is now generally called Wallerian, occurs along the line of conduetivity of the fibres, efliment or afferent as the case may bo. When a pusterior root, therefore, has been divided between the ganglion and the eord, degeneration spreads ennlripetally to the cord, and the postcrior root wastes on the cord side of the lesion. Such a section can rarely, if ever, happen aceidentally.

Division of a mixed nerve at any part of its course must separate its motor fibres beyond the point of lesion from their conneetion with the trophic cells in ${ }^{\circ}$ the eord, and Wallerian degeneration is the result.

Experimental observation has shown that the primary and essential changes of this dcgeneration "eonsist in the progressive destruction of the special clements of the nerve fibres, the medullary sheath and the axis eylinclers" (Ross), and that they begin as carly as the first day. The myelin breaks up into fragments and may ultimately disappear, and the sheatlis of Schwam nary in the end be filled with fine granules of fat and disintegrated globules of myclin. According to Ranvicr, the axis cylinder disappears about the sixth day; hy about the twentieth the sheaths of Schwan are more or less empty, and the trunk looks atrophied and shrunken, in varying degrees at different parts. The neurilemma also takes part in the proeess ; it proliferates and leads to a cirrhotic condiiion of the
nerve. Similar changes, thourg less in degren, arise also at the cut end, but only at the end, of the proximal part of the trunk.

If the nerve lesion is soon repaired, regeneration takes place in the degenerate filros in the reverse order to that of the previous degeneration. The possibility and degree of ultimate restoration of function depend, to a large extent, on the lenserth of time during which the nerve has heen divided, for, in addition to degeneration in the nerve itself, changes are taking place in the muscles supplied by it. "The fibrilla lose their distinct striation, and apparently undergo an alteration in their chemical composition. There is proliferation of nuclei, and of the connective tissue, leading also to a cirrbotic condition of the muscle" (De Watterille).

The consequence of these changes, which arise whenever the "trophic" influence of the cornual cells has been interfered with, whether by discase in themselves or in the motor cords which connect them with distant parts, is shown in marked alterations in the electroexcitability of the muscles, and what is known as the "reaction of degeneration" is established. The phenomena consist essentially in diminished, and soon amnihilated, faradic excitability, mith increase of the galvanic excitability, the response of the muscle to slow interruptions of the galranic current showing various modifications according to the leneth of time that the degeneration has lasted. At first diminished, it gradmally becomes increased as the excitability to the faradic current is disappearing, so that a smaller number of cells is sufticient to excite contraction than in a lealthy muscle. and the coutraction, moreover, is slow, lazy, and deliberate. Then, as degencration adrances, and becomes complete, and no muscular fibres remain, there is no longer response to either current, and the muscles may be looked
upon as atrophied beyond all possilility of repair. Reaction of degeneration, it should be borne in mind, is essentially due to degenerative atrophy of muscle, which, we have seen, depends on a particular cause, and bears no relation whatevor to paralysis. The musules of a limb may be completely paralysed, for example, by cercbral lesion, but they need not on that account show any abnormality in electrical reaction.
2. Loss of motion and sensution.-While, however, the common early result of nerve division is lons of motion and sensation, the loss of sensation is often by no means as well marked as that of motion, even in cases where we know that a nerve has been completely divided. Thus, after division of the median in the fore-arm, the anesthesia in the ham may not occupy the precise area of its known anatomical distribution. Variations of this kind are not at all uncommon, and are probably due to free communications between separate nerves at some parts of their course. This fact, which has been attested by numerous observations, must be remembered in forming in diagnosis, and in eonsidering the advisalility of any operation to rejoin a divided nerve.
3. Trophic changes. - Yet other consequences than those already named may follow severe nerve injuries or division, numely, disturbances of mutrition, often called "rophic," in the tissues at the periphery of the aflectod nerve. These "trophic" changes are most likely to arise when the nerve is being subjected to continuous irritation at the seat of lesion, as when its ends, perhaps only partially divided, are bound down in cicatricial tissue, or have been involved in inflammation at the time of healing of the flesh-wound. In such cases there is often the most expuisite tenderness at tho cicatrix, tenderness so great, it may be, as to make the whole limb useless, and seriously affect
the patient's general health; and at the periphery of the nerve, say, in and about the fingers, there are grave nutritive disturbances. The part may be colder flan natural, and may long remain so, be red or reddish-purple in colour, have on it blisters like peanphigus, or sores which have bowen started hey some trifling injury and slow little or no tendency to heal, and the mail may become crumpled and deformed. or be shed spontaneously. The fingers may be odematous, glossy, eczematous, or erythematous in appearance; constantly moist with sweat, and perliapis extremely hyperesthetie, and, as time goes on. they miry become withered, parchment-like, and stile. Whatever may be the immediate cause of these changes, whether they arise from vasomotor disturbane, or be the direet result of some special "trophic" derangement, they are rarely met with unless the nerve at the seat of lesion is being subjected to eontinuous irritation, and they are commonly looked upon as signs of an " irritative " lesion.
4. Changes in the central nervous system. - Not only, however, may changes arise in the periphery of a nerve, but, in consequence of injury to a nerve trunk, it sometimes happens that certain changes or effects are produce in central parts of the nervous system. These are of two kinds: some arise mmelately or son after the injury, and are shown ha palsy or spasmodic affections of parts not directly in relation with the nerve injured. They are probably reflex, purely functional in origin, and frequently pass away when the nerve lesion has been repaired. Whatever is their preeise mature, they show at any rate how close an intimacy there is between the peripheral nerves and enutral parts of the nervous system. Nor is it strange that if functional distrb:mees should be thus generated, we should oceasionally meet with cases where actual central lesion has been
thus set up in parts removed from the seat of peripheral injury. Thesc form the second of the two forms of change. The explamation of such conscquences may be dillicult or impossible, but there is no question as to the fact; and in one of the most marked cases of the kind recorded by Dr: Ferricr, a morbid condition of the whole of the grey colum of one side of the spinal cord was developed in connection with long-standing, peripheral irritation of nerve tronks in the stump of an amputated arm. All such cases, and all the manifold results of nerve lesion hitherto named, whether carly or remote, teach the importance of placing an injured nerve in such a position that recovery and restoration of its function shanl take place as soon as possible, and of preserving it from inflammation and irritation in the process of repair.

Nerve smturing.-By nerve suture the ends of a divided nerve can be put in such apposition that union will soon take place, and nerve degencration and atrophy be reduced to a minimum. Nerve suture is either immediate or secondery. Tmmediate suture should be the invariable practice in all cases where a nerve has been divided in a wound, and the surgeon should no more neglect to look for and bring together the ends of a divided nerro, than he should to secure and tic the bleeding arteries.

The procedure is simplicity itself, and consists in bringing the ends into apposition, and fixing them together as accurately as possible by catgut or fine carbolised silk sutures passed either through the sheath alone, which is the best plan, or throngh sheath and trunk whem the former is insufficient. The wound must be kept ascptic and suppuration prevented, and union of the nerve will soon take place, and the lost function will be gradually, and it may be perfectly restored. Scusation usually returns before motion.

Supposing, however, that primary suture has hern neglected, that the nerve injury was unrocoernised, or that suppuration and inflammation lave led to the early bond of union being dissolved, and the nerve ends have become bound in irritative cicatricial tissue, that there is tenderness at the sear, and that "trophic" changes have bees developed, then it may be desirable to perform secondary suture. This operation consists in cutting down upon the nerve at the seat of lesion finding the ends, dissecting them free from the cicatricial tissue in which they are embedded, removing the bulbous nodules of fibrous tissue which usually involve them, and then uniting the clean-cut freshened ends as in primary suture. The size of the bulbous ends may be such that considerable shortening of the nerve is unavoidable after their removal. It may then be necessary to dissect the nerve free for some distance, so as to allow of its ends being brought more readily together, and the limb must be kept in such a position afterwards, at perfect rest, as shall minimise the traction upon them. The all-important thing is to avoid suppuration in the after-treatment, so that the nerve may not again be involved in a dense irregular eieatrix. Given, however, the avoidance of these things, there is every hope of considerable restoration of function even in eases where the condition has lasted for many months, and it is tolerably certain that the seat of lesion will ease to be painful, and that the trophic disturbances will disappear. The prognosis will largely depend on the state of the muscles, as learned by the chameter of the reaction of degeneration. Help in restoring muscular power and muscular nutrition may be gained by perseverane in electrical treatment.

Compression of nerves.-The same sorts of effects as those hitherto described may be due to
pressure on a nerve trunk, by its involvement in intlammatory thickening, or by being itself inflamed. A man goes to sleep with his arm in such a position that his museulo-spiral nerve is subjected to pressure or exposure, or the same nerve may be injured in fracture of the humerus, either at the time by displacement of the bone, or later by the pressure of eallus. Owing to its proximity to the hmmerus, this nerve is perhaps more often subjected to loeal injury than any other nerve in the body, and operative interference may be desirable when the resultant palsy of the extensors is slow in passing away, or is uninfluenced by other treatment. The precise seat of the lesion is often indieatel by marked loeal tenderness of the nerve trunk, and this having been earcfully noted, the surgeon must expose the trunk and release it from its abnormal surroundings. It may possibly be buriod in callus or bone, out of which it must be carefully dissected. Even when no such serious eauses of mischicf are discoverable, the nerve trunk may yet be found a little swollẹn, red, and adherent, as in eases I have myself operated on,• and its simple release may be the means of allowing restoration of funetion to be legun, or to be hastened when it had come to a standstill. Aroidance of suppuration by antiseptie precautions is here again essential to snocess.

## Neuritis.

Neurilis, or inflammation of a nerve trunk, is not a very comnion result of nerve injury, except to a very limited degree, when in association with inflammation in the immediate neighbourhood of it, the nerve likewise becomes inflamed, and is slightly red, swollen, and tender, as in the cases to which reference has already been made. Any wider extent of true neuritis is however uneonmon from such a
canse, for it is very questionable whrether the degenerations of the myelin which follow herve section we really due to inflammation. Iudmal, the true nerve olements sem little prone to inflamation, and such inflamation as involves a nerve is rather limited to the comective tissue, and is a perivaritis, or interstiticl neuritis, rather than a parenchymatous neuritis of the nerve elements theinselves. Nevertheless, peripheral neuritis (so-called) is by no means uncommon in the course of various diseases, and may be independent, as far as present knowledge enables us to aftirm, of any central or peripheral lesion such as eauses Wallerian degeneration. All that can be aftirmed at present is, that localised, spontaneous, nontraumatie, peripheral neuritis has apparent origin in sueh various conditions as cold, srphilis, lead poisoning, variola, diphtheria, typhus, and tuberenlosis, and the toxie influenee of chronie alcoholism. gout, and rheumatism. A patient with a gouty history or proclivities has tingling or other abnormalities of sensation perhaps, sueh as numbness or anaesthesia for a time in the course of a nerve or nerves. These are followed by serere pain throughout its periphery, and there may be extreme lyperesthesia and burning sensation; the "causalgia" of Weir Nitchell. Degeneration of muscles may follow, and the reaction of degenemation lex estahlished. There may be erery possible rariety and degree in the severity of an attack. In the graver cases the resultant symptoms may suggest eentral lesion, and the diagnosis can only be rendered certain by carefully examining the electrical reaction. When of gouty, alcoholic, or syphilitic origin, such a nemitis is eminently amenable to treatment. Paralysis of the facial muscles from exposure to cold is also probably due to a neuritis of the facial nerve, and that also is most variable in degree, either
passing away quickly, or leading to permanent degeneration of the nerve and muscles. Sometimes sensory nerves near the facial may likewist be affected, and then severe pain may accompany the motor prlsy.

Puipheral nemritis has been found, moreover, in cases of tabes dorsalis, in cases of Putt's disease where there was pressure on the cord and conseruent myelitis and bed-sores, and in cases where ("harcot's "acuto healsore " had arisen after hemiplegia, and also in herpes zoster. In thase instances the nerve tronks found diseased were those which respectively ran to the anesthetic areas in tabes, to the atute bed-sores, or to the district affected with the herpetic eruption. The main point of interest, however, is that the mieroscopica! appearances, which resemble those found in Wallerian degeneration, and which consist in breaking up of the myelin into fragments, ete, may be of much more rapid development than is usnal in that conclition, the most marked alterations having been known to arise in the course of a few days. No continuous comection has beon obscrved between the central norve lesion and the peripheral disease, which is oftrm most marked at the periphery, and gradually becomes less pronounced as the spinal cord is approached, and which thus secons to show a temelency to follow a centripetal march.

The maked-eye apparmees of the allected nerves are frequently normal. All that can be said is that the central lesion somehow seems to predispose the nerve trunks to these inflammatory or degenerative changes, and possibly also, as has been suggestal by Erband de Watteville, there has been some simple dynamic disturlmuce of the spimal centres which has interfered with their nomal trophic influence.

The symptoins of neuritis depend, of course, on tho quality of the nerve alfected, whether it be sensory,
motor, or compound, as in the irstances already given.

Multiple neuritis.-There is yet anothes form in which the "peripheral neuritis" is "multiple," involves many nerves, and in severest cases may cause almost universal sensory and motor paralysis, invading not only the nerves of the limbs, but also the facial nerves, special ocular nerves and the intercostals and phrenics, placing life in danger by interference with respiration or the action of the heart by implieation of the ragus. Such a case of "multiple neuritis" may begin with pins and needles in an extrenity, and may gradually go on till there is wide-spread paralysis of motion and sensation, with wasting of muscles, reaction of derseneration, "girdle pains" round the belly, and a tendency to bed-sores. The etiology of such cases is as ret not definitely known; but in some of the worst recorded eases a history of syphilis has been present, and the treatment usual for that disease has led to complete cure. There is every conceivable varietr in the extent and degree of this kind of multiple neuritis. Chronie and exeessive alcoholism is prolubly also a potent fretor in its production, esprecially in cases where the neuritis chiefly, though not exclusively, involves the peripheral nerves of the legs. The extensors are the muscles chiefly affected, and "dorsal flexion" of the foot beeomes impossible, so much sn that the foot drops, and Dr. Buzzard regards "droppeed feet" almost as pathognomonic of a nemritis due to alcohol as "dropped wrist" is of a neuritis due to lead. It is essentially the periphery of the nerves which is alleeted, and there may at first, and throughout the course of the attack, be exeessive agonising pain and tenderness, not only of the skim, but of the muscles also when they are grasped in the hand. Cases of this form of paralysis are also most variable in degree. Death may follow, and no evidence whaterer he
found of discase in the spinal cord ; while on the other hand the condition may pass away on abstaining from alcohol. Such a neuritis may give rise to symptoms strangely suggestive of tabes dorsalis, for there may be ataxy in gait, pains likc lightning pains, and absence of knee-jerk; but while in talics the electroexcitability of the museles is normal, in peripheral neuritis there is wasting of muscles and reaction of degeneration in various degrees. As the paralysis disappears, so the knee-jerk may return, a result which never happens when its absence is due to the posterior sclerosis of tabes. M. Déjérine has described cases of this kind, and has given them the name of "nervo-tabes périphérique" in contradistinction to that of "tabes mélullaire," but the reader will do well to refer to Dr. Buzzard's recent Harveian loctures on "Certain forms of Paralysis due to Poripheral Neuritis," where he will find the fullest and most recent information on this extremely intercsting and important subject. Knowledge of the apparently wide domain of peripheral neuritis is increasing day by day, and space alone forbids our entering into the subject in greater detail.

## Neuralgia.

Neuralgia, or acute, violent, paroxysmal pain in the course of a sensory or compound nerve, is a symptom dependent on various manifold conditions, which may exist either in the course of the affected nerve itself or in some general constitutional disorder. It may be the result of some definite local injury, sueh as pressurc on, or irritation of, the nerve trunk itself, or it may be "reflex," and involve some other branch of the same nerve, or, perhaps, of another nerve altogether. Such is the supra-orbital nouralgia, for example, dcpendent on the presence of a decayed tooth, or sciatiea from sacro-iliac disease. In all cases, thercfore,
it is essential to try and discover some local, and, it is to be hoped, removable, cause for the neuralyic pain. More common, however, by far than usuralgia from discoverable local causes, and much less amenable to treatment, is neuralgia due to some general constitutional state, when it is impossible to say why pain should attack the special nerve affected. Neuralgia of this kind may perhaps be brought on by cold, and be more or less dependent on a ncuritis ; but there is usually some predisposing condition, some neurotic heredity, perhaps, which permits and perpetuates the pain. Anæmia and debilitr, however induced, are common conditions in those whosuffer from neuralgia; as when anintercostal neuralcia, for example, aflicts a woman exhausted with child-bearing and long suckling, or a supra-orbital neuralgia arises in the course of neurasthenia of traunatic origin, such as is seen after the shock of a railway collision. The pathology of such conditions is quite unknown. In chronic cases it is not uncommon for tender points to be found in the course of the affected nerve at spots where it has just issued from a bony canal, or is becoming superficial after having passed through soft tissues. These may be due to a local neuritis.

In the course of a violent paroxysm well-marked mutritive disturbances may sometinnes arise, such as local œedemas in the periphery; or there mar be convulsive movements and increase of the natural secretions of the part, with alterations in the pigmentation of the skin and hair, phenomena indicative, it may be, of some definite structural change in the nerre. and not due merely to the functional condition, whatever that may be, which underlies the pain.

Treathacnt.-1. Medical. The indication in all such cases is to improve the general health and tone by good food and fresh air, helped with arsenic, first and foremost, and then quinine and iron, and not
neglecting to treat such special conditions as gout and rhemmatism. The local applicatiou of anodyne and stimulant liniments in the course of the nerve may give relief, and the subcutaneous injection of morphia in the neightourhood of the nerve is sometimes beneficial, though the employment of thesc means is too likely to develop a craving for this drug. Considerable success has recently attended the practice of injecting a one per cent. solution of osmic acid into the tissues close to the affected nerve. The injection itself causes a good deal of local pain, puffiness, and swelling, and has to be repeated sevcral times bofore any permanent subsidence of pain is produced. This is probably due to the fact that the osmic acid, which has a powerful aftinity for certain elements of nerves, as is known by the staining which it causes, sets up degeneration in the nerve; for experiments on animals have shown that osmic acid stains a living nerve as readily as a dead one, and causes a pareuchymatous degeneration of the nerve fibres with atrophy. The length of time which it takes to act in the treatment of neuralgia supports this view, and shows that the cessation of pain is not a "cure" in the truc sense of the word. Acupuncture of the nerve has sometimes been found of service. The application of the continuous current, the positive electrode being placed over the seat of pain, occasionally gives almost intstantaneous relief, especially when the ncuralgia is independent of a local causc.
2. Surgical.-Still there are, unlappily, too many cases, such as those of neuralgia of one or more branches of the trigeminus, of "tic-douloureux," or ncuralgia of the supra-orbital, where every kind of treatment proves uscless, and it is necessury to consider whether any surgical procedure is likely to give relief. Hence have arisen the operations neurotomy and neurectomy, the one being a mere division of the
nerve, the other an aetual resection of part of it. In either ease the operation should be performeal by cutting down on the nerve, exposing it without disturbo anee, and dividing it or removing a portion with seissors. The immediate effect is usually to amililate the pain, but the reunion of the nerve makes this good result very often temporary, even when a considerable bit of nerve has been removed.

In the ease of neuralgia of the second division of the fifth (the braneh whieh is most frequently and severely affeeted), the pain is often so distracting and so ruinous to health that a seetion of it as it crosses the spheno-maxillary fossa has been several times adopred, the objeet being to divide the nerre before it gives off its branehes to the teeth. Originally proposed by Carnoehan, this operation has been performed in this eountry by Chavasse and others, the fossa being opened by trephining through the antrum, and the nerve thus reaehed as it eourses from the foramen rotundum to the superior maxilla. In nearly all eases where it has been undertaken the whole of Meekel's ganglion has been removed, either unaroidably or intentionally, and although suecess has followed in some eases, it has done so br no means in all. Before undertaking it, it is essential to be quite elear that the neuralgia does really affeet the posterior branehes of the nerve, and does not simply involve the infra-orbital, whieh can easily be reaelied by a less formidable proeess. Of all ncurotomies and neureetomies for neuralgia, it is impossible to say with eertainty that they will bring more than temporary relief. Their frequent failure has, to some extent, led to the introduetion of nerve stretching for the relief of various sensory and motor disturbanees. This has been adopted in many cases of seiatiea, and the lightning pains of tabes, and also of various spasmodie affeetions. One of the commonest
and most distressing disturbances of this latter kind is that known as tic convulsif, where some or all of the muscles supplied by the facial nerve are suljected to incessant twitchings, which are liable to be aggravated by any movement of the body, which are sometimes associated with neuralgic pain or other functional disturbances in the domain of near sensory nerves, and which make life unhearable. The spasms may depend on some local cause affecting the facial itself; or some part of the nervous system, which may in some instances be got rid of ; but in the majority of cases there is no obvious cause. For the relief of this condition the facial nerve has many times beon stretched, after exposure as it issues from the stylomastoid foramen : and so also have cords of the brachial plexus for similar spasmorlic affectious of the arm. Space forbids any reference to all the kinds of cases in which nerve stretching has been adopted ; but, although it has had an extensive trial, it can hardly be allowed that it is really of greater permanent value than neurotomy or nemrectomy. The immediate eflect is usually paralysis of the parts supplied by the nerve, and relief from the pain or spasm, simply because stretching leads to disintegration of the nerve at the part stretched, and its continuity is thereby brokon. In many instances there has been a return of the symptoms as soon as repair of the local injury has taken place. It is, however, a great thing in any case to give complete reliof, if only for a fow weeks, during which the gencral health may be restored, or the functional neurosis, or haul hatit, so to say, of the nervous system to which the proticular symptom was due, may be ullocitually bioken, and there may, therefore, be no recurrence when the conductivity of the nerve is re-established. In no case is it possible to say beforeland that permanent relief is certain. How nerve stretching acts in successful cases it is impossible
to say. When the symptom has been dependent on a local ease, stretching lay release the nerve from embarrassing adhesions. In other eases a dynamic change is perhaps caused in the spinal gaturlia, although experiments on the dead look hare not made it by any means clear that any direct effect is produced on the cord itself when a spinal nerve has been even violently stretchers.

It has been suggested that the relief given in neuralgid is due to disintegration of the "now nervormu" (Horsey), which ramify in the nerve sheaths, and which are more easily ruptured than the nerve tubules of the trunk itself. In performing the operation it is necessary to anasthetise the patient, expose the nerve by incision directly over it, and subject it to a stead pull for about five minutes (Marshall), the force used being appropriate to the size of the nerve. The force may readily be measured by a dynamometer, and a pull of thirty to fifty pounds may be given to one of the largest trunks. The seiatie may be stretched very considerably without any definite operation by forcibly flexing the thigh on the pelvis while the leg is kept extended at the knee.

## Perforating Ulcer of the Foot.

Perforating ulcer of the foot, or "mat performant du pied," is a special and peculiar form of sore which is found on the sole of the foot, most commonly under the metatarso-phalangeal joints of the big and little toes, one or both, and of one or both feet. The sore frequently has origin in the long-continued pressure of a corn, which leads to destruction and disintegration of tissue molerneath it, until the joint becomes allected; and when, in course of time, an external opening is formed in the centre or immediate neighbourhood of the corn, there is found a sinus which leads directly to exposed and diseased bone. The
mouth of the sinus is often smatl and surrounded by sprouting gramulations and thickened, elevated, eornlike epidermis. There may be little evidence of active inflammation about it, and but a seanty discharge of poor, thin pus, and very often there is little or no pain, so that the patient hardly knows when the sinus is being probed. Healing of this sore, which varies much in character in different eases, may be sometimes induced by ordinary surgical methods, by ensuring relief from pressure, removal of diseased parts, subsidence of inflammation, and perfeet rest. The local affection, on the other hand, may be so extensive as to call for remoral of the toc, or of necrosed prortions of the sulijacent bones.

The local painlessness and anesthesia are noticeable features in this malady, and coupled with them there is often anesthesia of the neighbouring skin of the foot and lower part of the leg, with depression of temperature and a tendency to loeal sweating. There is usually no impairment of motor power. These concomitant phenomena have called attention to the peripheral nerves, in which considerable degencration, of the nature alrcady referred to in this article, has very frequently bcen found.

Perforating ulcer has also occasionally been met with in eases of tabes dorsalis, in which disease the peripheral nerves are often degenerate. This nerve degeneration has led some to believe that perforating ulcer is essentially a " trophic " change; while others, regarding the usual origin of the ulcer; look npon it as merely the resultiof pressure, quite independent of disease of the nerves. It is, of course, concerivable that the unrelieved pressure of a corn may set up the local condition seen in perforating ulcer, but this is not the nsual result of corn pressure, a by no means uneommon ailment. The two opposing views referred to meet harmoniously in a third opinion which attributes the malady to the
pressure of eorns on structures whose vitality and nutrition are lowered, and which are, therefore, inste vulncrable, because of their defeetive nerve supply. Peripheral nerse changes seem to be an essential part of the disease, and observations have shown that the degeneration affects not only the periphery of the nerves, but also, to a less extent, the trmik of the sciatic itself. That all cases of ulcer linving the local qualities of perforating uleer in the sole of the font are of this nature it is by no means alleged. The precise diagnosis can only be arrived at by examination of the reflexes, and of the sensibility of the shin, and inquirs as to any history of previous sensory disturbance. Syphilis plays some part, perhaps, in the disease, but, at any rate, the treatment of this constitutional maladr may have material influence in leading the sinus to heal, even though the state of the nerres be unaffected thereby.

## Charcot's Joint Disease.

Chatcot's joint disease is the name commonly given to certain remarkable affections of the joints which may arise in the course of tabes dorsalis (" locomotor ataxy"), and which Clarcot, who first described them, considered to be "trophic" in origin, and due to degeneration in the spinal cord. No unanimsus decision, however, has yet bepil arrived at as to the real nature of these joint changes, it being still a ground of dispute whether they are, or are not, directly dependent on disease of the nervous system.

The joints most commonly affected are the knee, the shoulder, the elbow, the hip, and the ankle, and very much less frequently those of the tarsus and metatarsus. A joint which has been affected slows, postmortem, the following very remarkable apparances: disapparance of eartilage and wearing away of the ends of the bones, and, perlhaps, of part of the adjoining
shafts also ; smoothness and polishing, not amounting to cburnation, of the mads of the bones; a temdency, more or hess, according to the length of time since the joint was affected, and to its degree of molility, to the fonmation of ostrophytic processes both from the bones


Fig. '2. - Head of Femme and Os Iowominatum from a case of licomotol ataxy (I Éri.)
themselves and in the ligamentous or muscular structures near ; and thickening and pulpiness of the synovial membrane with a variable amount of fluid. The real nature of these pathological changes is not yet understoon, but a rough resemblance which the bones of Charcot's joint discase bear to those of chronic rheumatoid arthritis, or arthritis deformans, have led some to the conclusion that the disease is neither more nor less than rheumatoid arthritis which has chanced to appear in a person suffering from tabes dorsalis, and the pathological changes of which have
become excessive because the insensilility and painlessness, common attributes of Charcot's disease, !ad not led the patient to secure the needful rest for his limb, or because the meontrolled and violent movements of ataxia had permitted inordinate friction of the ends of the bones upon each other, and so caused the extraordinary wearing away.

The elinical history, however, of these diseases is widely different, and seems to show that "Charcot's joint disease" is what Charcot thonght, and still thinks, it to be, a disease sui generis, delendent directly upon, or somehow cansed ly, disease of some part of the nerrous system. Without any injury, without warning, other than that given lize increased lightning pains in the limb or other prarts of the body, a patient suddenly fints that his bnee or hip joint, for example, becomes swollen, he possibly wakes up with it in the morning; the swelling very rapidly increases, and perhaps there is effusion also in the soft parts adjoining, which become swollen and ordematous ; the joint soon becomes unduly molfile, as if the ligaments and synovial membrane had been disorganised, the ends of the bones grate upon each other, and deformity or dislocation is readils indueed. All this takes place without pain or sign of much inflammation, and free manipulation of the joint may canse the patient little or no discomfort. A storm seems to sweep down upon the joint and rapidly disorganise or destroy it, and if it could be examined som after we should find it distended with thid, the ligiaments softened, the eartiliges gone, and more or less of the epiphyses wom away.

The attack lasts for a few days nud then subsides, leaving the joint misshapen and undnly mobile, aul crepitus may be easily clicited. Months go by, and then, possibly, the joint is again attacked and further destruction cansed, conservative processes
having in the moantime been in progresse by the formation of osteophytes, which, as in arthritis deformans, limit or prevent the movement of the joint, such as it now is. Or some other joint may lee attacked in precisely tho same way. Coupled with this joint disturlance there may be distinctive evidenco that the patient has tabes dorsalis, and the diagnosis is comparatively easy, although it must of course he remembered that the sulject of this disease may have an attack of simple rheumatoid arthritis ; but it more often happens that the joint mischicf of Charcot arises before the ataxia (that single sympitom from which the disease had its original name of "locomotor ataxy") has appenced or become prominent. Inquiry, however, will most probably elicit that the man has suffered from lightning pains, the natmer of which has hitherto perhaps been umecognised, and examinations reveals absence of knee-jerk, and, in many cases, also the "Argyll-Robertson symptom," in which the pupils do not react to the reflex stimulus of light, but yet contract nomally on the accommodation of vision to near objects. Other evidences may then be gathered as to the existence of taloes dorsaliss, such as a history of occasional diplopia, of temporary attacks of paresis of the bladder, of violent and inexplicable attacks of dyspepsia and vomiting, known as gastrie crises, and attacks of violent palpitation; and we may also find anæsthetic patches in various parts of the skin, and delayed transmission of sensory impressions, and perhaps some atrophy of the optic nerves. There is abundant evidence, when looked for, that the patient is the subject of talhes dorsalis; but the important point is this, that the absence of that common symptom atcacia in movement, or what is known as the pre-ataxic stage of the disease, may divert all suspicion from the real nature of this joint attack.

In Charcot's disease of the tarsal bones and joints, known as the "pied tabetique," the phenomena are very much the same as in the larger joints. An attack is ushered in with increased lightning pains, the lower part of the leg and foot become enormously swollen and cedenatous, and in a few days the bones of the tarsus are found to bee freely movable on each other, and, as in a case under my own eare, the foot may become like a mere bag of loose bones. The attack subsides, and the foot is left misshapen and deformed, shortened and widened, its areh obliterated, and the bones at length may be anchylosed together. A second and third attack may follow at long or short intervals, and lead to still further deformity.

As far as treatment can be of any avail, it should be directed to kerping the joint at rest, so that dislocation may be prevented. Any more active surgical interference should be avoided. Suppuration is uncommon, and as far as use of limb is concerned, the ultimate result will probably be far better than the once state of the joint would have appeared to render possible. Correct diagnosis is therefore of importance, that a limb may not be hastily condemned and amputated.

It is not by any means in tabes dorsalis alone that arthropathies are met with, although ther are most striking in that disease. Joint effusions, both aeute and subacute, with or without pain and inflammation, are met with, for example, in general paralysis, in hemiplegia of cerebral origin, and in other "system diseases" of the spinal eord, and Charcot has himself reeorded a case where, after trammatie hemisection of the cord, effusion into the knee joint of the limb, which was paralysed as to motion, took place soon after the aceident without any appreciable cause In many cases of central nerve disease, bed-sores and cystitis
are liable to arise. More special mention will be made of thesc conditions in the article on Tnjuries of the Spine, in vol. ii. ; hut it may here he said, that in all these various combitions, the most reent invertigrations have shown that periphera nerve demeneration is very frequently present, and it may possibly be that the arthropathies of tabes are not less than the bedsores of acute myelitis, the eruptions of herpes zoster; and the ulcers called "perforating," dependent on periphoral nerve degencration, even thongh that has itself been determined by some lesion of the central ganglia. The peripheral nerves seem to play an important part, if not in the etiology, at any rate in causing the symptoms of various maladies, and their morbid changes are at this present moment engaging the serious interest and attention of pathologists, and throwing an altogether now light on many diseases of the nervous system.

## Tumours of Nerves.

Tumonrs of nerves are rare and do not often come under the notice of the surgeon. Nerve trunks are, nevertheless, liable to be the seat of tumours, which are called neuromata, although it would he more correct to apply this term to those only which are composed of nerve elemonts. Thesc are very rare ; by far the commonest kind of nerve tumours leing those composed of fibrous tissue, the fibromata, or fibrous neuromata. They start from some part of the connective tissue of the nervo, may attain considerable size, and involve in great numbers the trunks of many nerves.

Sarcomata are not nearly as common as fibromata; they also spring from comnective tissue.

From connective tissue spring also the myxomata, which are commoncr than sarcomata, and appear as transparent lobulated nodules.

The position which the nerve trunk occupies in its relation to these various tunoms depends largely on the precise point of origin of the growth, whether; for instance, it be at one sidle and the trunk is therefore stretelied ore it, or actually within the centre of the nerve, and the nerve fibres be spread ont around it, or around the nerve, which therefore passes right through it. Tumours nay be started by injury. Thus, and by the subsequent irritation, arise some of those bulbous swellings at the enrols of nerves which have been divided accidentally or in amputation of a limb. These belong to the true nemromata, in which are medullated nerve fibres, although the greater part of them are formed of fibrous tissue. They may attain a large size.

The non-medullated neuroma rarely involves a nerve trunk.

Tumours of nerves, of whatever kind, are liable to be the cause of pain or muscular spasm, either from direct pressure, or because the nerve is stretched over them, but it is difficult to say in any case what is the precise relation of parts without actual inspection. The tumour may be near, not of, a nerve; but in cases of multiple tumours, the fact that they follow the course of a particular nerve or nerves makes the diagnosis of nerve tumors more certain.

When the general circumstances indicate it, and the position permits, it is well to remove a nerve tumour. Whether this can be done without excising a part of the nerve also must entirely depend on their relations to each other ; but when a portion of nerve has been manvoidably taken away, the surgeon should endeavour to suture the divided ends, so as to ensure early union and the speedy re-establishment of conductivity.

## XXX SURGICAL AEFEUILIONS OF THE SKIN.

Malcolm Muhis.

Clavirs.-A corn is a localised hypertrophy of the epidermis. There are two varietics, hard and sofit. They are both found on the feet, the former on the exposed parts, chiefly on the joints; the latter in the clefts between the toes. As hard corns arc produced entirely by pressure, they may appear on almost any part of the body, and at times on unnsual sites, as on the crest of the ilium from tight stays. The present absurd fashion of high-herled boots throws the whole weight on the toes, which are in addition cramped to a print, thus producing sovere corns. They differ much in appearance and shape. The hard corn is conical, and the apex of the cone pressing on the corium causes atrophy, and so forms a pit. The free surface is rough and hard. The soft corn is white and sodden, with often a deep tissure in its substance. The sodden appearance is due to constant maccration in sweat.

Both kinds of corn are exquisitely painful, thongh the pain varies in character from a dull aching to smblen stabbing. The hard is painful hecause of the pressure on the nerve endings in the papillie and epidermis, and the soft from the depth of the fissures. Beneath a corn a small bursa may form, which may become the seat of an abscess.

The diagnosis is usually easy, though occasionally the extreme pain of multiple corns may simulate acute gont.

T'reutment. - The treatment consists in removing
all pressure and friction from the part, and then in removing the corn. When on the feet the brouts should be wide encugh to allow the tores to expancl. Circular com plaisturs, with a hole in the centre, may be worn with advantuge. When there is a bursa or an abscess formed, a prick with a knife will give great relief. In a severe case rest in bed is essemial. A hard corn may be removed by means of curved scissors or a knife after soaking in hot water, or by the application of caustics of various kinds, such as liq. potasse, strong acetic acid, nitric or carbolic acids. Salicylic acid, either as a plaister or dissolved in collodion, is most useful. Soft corns should be converted into hard ones lyy separation of the toes with wool, by washing with equal parts of spirit and water, and free powdering with an antiseptic powder. They should then be removed.

Verruca.-A wart is an excrescence on the skin consisting of hypertrophied papillse and epidermis. There are several varieties of warts described, the difference chiefly depending on their size and shape.

The common wart, or verruca vulyares, is dry and horny. The surface, though usually worn suooth, is mapped out with minute cracks. By separating these it is seen that the wart is composed of numerous conical projections, the hypertrophied papillie covered with thickened epidermis. The size raries from a small pin's head to that of a peal Common warts aprear most frequently on the hands and face. especially in the young. They sometimes appear rapidly in crols, and as rapidly vanish; occasionally they are symmetrically distributed. The cause is unknown.

A variety is seen in elderly people, called by some verruca senilis, and by others verruca plam, hecanse of their flat appenrance. The anatomical structure is similar to the common wart, but it is larger, of en as big as a thuub nail, smoother and flatter, and
usually of a dirty brown colour. It is found seattered on the neck, lack, and arms.

Occasionally very fine elongated wathts are seen on the eyelids, the face, or the scalp. They grow to a greater length than common warts, and consist of a single papilla, They are sometimes called vervect filiformis. The most important varicty of wart is that known as the venereal wart, or verraca acuminata. It sometimes assmnes lirge dimensions and causes considerable pain. It may occur singly, or several warts may spring from aljacent portions of mucons membrane or skin, aul, when grown, form together a large canliflower mats. These masses occur on the genitals or mear the anus in both sexes. Venereal warts are cansed by the irritation of gonortheal or other foul discharge. They are not syphilitic in origin, hut are local hypertrophies produced solely by local inritation. They eunit a foul odour, from the decomposition of the discharges in their folds. The following distinctions separate the venereal wart from the condylomit. The former is an acmminate patch of papillary growth due to local imitation, and usually pedunculatiol ; the litter is a flat-topped patch of papillary growth, due to syphilis, and mever pedunculated.

Vernuca necrogenicar- -This may be regarded as a chronic form of anatomical tubercle. (See Art. xxxir., vol. i.) It is met with on the hands of those who are engaged in dissecting or post-mortem rooms, inel occasionally on the hands of butchers and cooks. It is due to inoculation with decomposing imimal matter. The atfected part appears as a red thickened patch of chronically inflamal skin, covered with warty masses of dried cpithetimm. The skin is oftem caracked and fissured, and the atfoction is exceedingly chronic. Its duration is to be estimated hy years.

Treatment. - Warts of all kinds can be removed by the knife or scissors. Single warts may be destroyed
by various eaustics, such as mitrate of silver, acid nitrate of mereury, nitrie acirl, etc. Soaking with strong acetic acid and then touching with uitrate of silver is often effective. Salicylic acirl, useal in various ways, is often very efficacions. A tine ligature ayplied to the lase of a small wart will cause it to slarivel up and fall off.

Luphe valgaris. - A chrouie disease of tho skin or mucous membranes, consisting of a cellular now growth in the corium, forming irregular yellowish nodules. It terminates in sears resulting from ulceration or atroply.

Etiolory.--It is more common on the contiuent of Europe than in Great Britain, and attacks females rather than males. It is a disease of early life, usually appearing between the secoud and tenth rears, but is neither hereditary nor syphilitic. Until quite recently it was held to be a manifestation of scrofula, and its comection with the tubercular diathesis was pointed ont by Mr. Hutchinson. Now the question, whieh still remains undecided is, whether it is a local tuberculosis of the skin or not. Sehiiller, Friedlander, Krause, and others, have found bacilli in Inpous tissue, and Scliiller has produced tubereulosis in :mimals lo injection of lupous tissue into the trachea ; but, on the other hand, Kaposi, Vidal, Cornil, and Leloir have obtained only negative results.

Symptoms.-Lupus first appears on the skin as a small light brown or amber-coloured patch alrout the size of a pin's head. This nodule retains its colonr on pressure with the finger, though the redness around disappears; it has the semitransparent appearance and colour of "apple jelly." The patch may remain stationary for months or years, and then may disappear or may slowly enlarge; or seveml prinary nodnles may spread and coalesce, forming large irregular patehes, the centres of which are gradually converted
into scar tissue, while spreading at their circumference. The amount of destruction depends on the deptlof skin aflected. 'The sulboutancous tissues, unseles, cartilages, in fact, all tissues except lone, may be attacked. As a rule, there is no pain. The neighbouring slands are not usually affected, though there may be occasionally much erythemi or oedema.

Lopus exedens, or exulcerons, are terms applied to the disease when there is distinct ulceration; usually this occurs on the nose or cheeks ; lupus monexedens when there is no mberation. When the nodules shrivel and disalpear without ulecration, hut with desquamation, it is lupus exfoliocens. 1apus hypertrophicus or tubmeraluters is appliod to projectiner collections of lupus modules, lupus sempiginosus to irresular pitches formed hy the fusion of two or more smaller ones. Lupus dissemimetus describes the :1ppearance of small, scattered, isolated nodules, while it last name is lupus verrucosis (Me('all Anderson), or sclérpua: (Vidal), given to a varicty with warty growths on the tubereles.

Next to the nose, the cheeks are most fiequently attacked, then the extremities. Ears, mouth, gims, phaynx and laryux, cye, mad female genitals, are next in order. 'The seall' is seldom attacked primarily.

Lupte of flar noser.- At first, in most cases, one or more suall yellowish-red spots aprear on the skin near the tip or at the sides of the nose. They have to be distinguished from eczema and poriasis, and from scrofnlous tubercles, also from acne vulgaris, arne rosaccer, and secondary syphilis. Tho are of the patient is important. 'Jhe nodules are distinsuished from ec\%rma by the absence of moisture and persistence, and from psoriasis by the immomity of other parts of the body and the alosence of silvery scales. Scrofulons nombes are harder, paler, and more raised than those of lupus. 'Jhey are usuelly more riapid is
growth, tend to uleerate more quickly, and involve the lymphatics as a rulc. The lupus nodules are usually larger than aene vulgaris spots, not limited to sebaceous glands, not pustular, are soft when pricked, and are of longer standing, They are distinguished from syphilis by the absence of constitutional symptoms and the mixed eruptions. The apple-jelly nodules and the scarring distinguish this from ane rosacea.

Lupus of the chechs is a more symmetrical disease. A single patch that has lasted for years may not uncommonly be seen on one cheek; or scattered nodules on nose or cheek may extend and cover broth checks.

However much the disease may extend, the forehead aud chin, as a rule, are not attacked. In addition to scrofulo-derma and the other affections before mentioned, lupus has to be diagnosed from tertiary tubercular syphilide; the age, rate of growth, shape and colour of the pratches, and presence of old scars, decide this. When attacking both eheeks and nove, and not ulcerating, lupus vulgaris may be confounded with lupus erythematosus; this is distinguished by the age at which it appears, by its srmmetrical distribution and superficial character, by the absence of apple-jelly nodules and the eharacter of the scar.

Acne lupus is a variety of lupus occasionally seen on the faoe, which often uleerates, learing small pits.

Chronic ulcerating lupus of the face presents an ulece with ill-defined edges surrounder with lupus nodulcs. The discharge is yellewish, hut unt offensive, forming thick scabs, and there is a tembency to heal in the centre. The rate of growth is faster than in rodent ulcer or epithelium, and nlceration starts from several points at the same time.

Lupus of the faec may produce most terrible
deformity by destruction of the skin and sear contraction. Eetropion and dragging of the month and nose are common results, as also loss of a great portion of the nose.

Lupus may commence on the ear or extend from the face. It may begin on the membranil tympani or spead to the membrime from the outer car, deafness frequently resulting. The destruction and deformity may be very great ; the external meatus may bo permanently closed.

Lupus may attack any part of the tronk on ars tremities, varying in appearance according to the part attieked. As a rule the process is slower than on the face. A variety called lepmes mutiluns attacks the fingers and toes, callusing much deformity.

Lupus of the macous mentrone is difticult to recognise when the skin is not involved. The nasal mucous membrane is most commonly athacked, next the mouth and pharynx, and occasionally the larynx. Lupus of the genitals is very rare, in fact, almost unknown.

In the nose the first indication is the formation of a seab and a sensation of soreness. The surface boneath the scal, is soft, sensitive, and bleeds easily. Deep ulecration may ensue if its progress is not arrestect.

Mondial antatomy of mpas.-The mixuscop: shows, in the fibrous connective tissue beneath the skin, scattered collections of young cells situated in a rery rascular network. The grow thextends along the ressels or the sweat glands, or the hair follicles and scbiccous glands, until the whole depth of the corsum is affected.

The epidermis, at first unaffieter, becomes hypertrophied. Degencration and absorption may take phace in the deeper nodules without destruction of the epidermis; or uleeration of the whole substance of the skin, followed by cicatrisation, may result.

I $\mathrm{I}-20$

Treatument of luphis.- A. Local. When there is much erythema or cedema around the Jratch, sonthing or astringent applications, such as lead or zinc, should procele surgical treatment.

The means of destruction are: 1, Mechanical ; 2, chemical.

1. Free scarification is effectual when the diseate is on the face and superficial. When the parts are more decply affected and in all foms of ulceratine lupus, and in lupus of the mucous nembrane-, seraping by means of a blunt spoon is to be preferreal. It must be done thoroughly and repeated constantly:

The actual cautery at times gives excellicnt results. but the resulting scar is not so satisfactory as that following scraping, as much thick cicatricial tissue is formed. Combination of cautery, either Paquelin or the galvano-cautery, with other methods, is oceasionally useful.
2. The chemical method is almost obsolete, owing to the difliculty in regulating the action of caustics. Nitric acid may destroy too much, weaker caustics may destroy too little, and stimulate the remaining growth to renewed action. Uf the various caustics, acid nitrate of mercury, or the solid stick of nitrate of silver, are the best. Arsenical paste was formerly much used.
B. Constitutional.-Lupus usually occurs in healthy people, but if there is any deviation from health it should receive attention. Iodine, phosphoms, arsenic, cod-liver oil, are advised by some, hut the shance of cure is remote, if not impossible, without active local treatment.

## Lapus erythematosus.-Defuition. A lyy-

 peramia of the skin with cell growth mainly affecting the sebaceous glands and lair follicles.Etiology.-The catuse is still obscure. Females are more liable to its attack than males. It is
neither hereditary nor contagious. It is not syphilitic.

Symptoms.-The disease usually begins between fifteen and thir'ty, and often lasts for life. It commences with one or more well-defined erythematous patches on the face, usually primarily on the nose, spreading and coalescing to form the "buttertly" outline. It is always symmetrical, and may affect any part of the body; the cheeks, first one and then the other, leing affected after the nose; then extending to the cars, scalp, backs of hands and fingers, feet and toes, and trunk.

The colour is bright or dull brick-red or violet in tint. A grey, often yellow, crust forms on the patch, adhering to the skin by phugs of sebaceous matter which extend into the follicles, and when removed leaves a red and pitted surface with bleeding points. As the patches spread, silvery thin superficial sears are left in the centre. The spreading edge is raised, the centre depressed. The sear, when on the face, causes great deformity by its contraction, but there is never any ulceration, atrophy being the termination. The gencral health is usually not aftected, except in a rare severe variety, deseribed by Hehra, in which death resulted. Some burning or smarting on exposure is experienced, but there is little or no pain.

In an early stage it has to be diagnosed from simple erythema, which is a transitory affection. From eczema it is distinguished by the absence of watery exudation, by its chronic course, and later by the presence of scars; from acne rosacea by its well-detined and raised margin and by the absence of pustules and tulvercles. The syphilitic eruption simulating lupus erythematosus is a late manifestation, more rapid in its course, and is relieved by antisyphilitic drugs.

Morbid analomy. - At first there is a dilatation of
the cupillary plexuses of the selacenus glands and hair folliches, followerl by gradual developunat of a suluall-celler growth in the surrounding comnective tissuc. The crusts are formed of selaceous matter. The sweat glands are primarily affecterl according to somc.

Treatment. - A. Locel. The indications are: 1. To allay smarting and burning, ley somthing and astringent applications. 2. To promote absorption by stimulating applications. 3. To destroy the growth, by mechanical or chemical means.

1. Removal of sources of irritation, such as sun, cold wind, sea-air, is very beneficial in early stages, also the use of ointments or lotions containing liq. plumbi, calamine, oleate of zinc, or liq. carbonis detergens. All crusts should be remorcd, lest by a mixture of equal parts of soft soap and spirits of wine. 2 . Mcrcurial ointments, sulphur, chromic acid, iodine, carbolie acid, ctc., are of use in individual cases. 3. The best method of destruction of the growth is multiple linear scarification, repeated at intervals of a week, for a long periocl. Other methods are elcetrolysis, eautery, scraping with sharp spoon, or application of canstics, such as Vienna paste, or acid nitrate of mereurr.
B. Constitutional.-Benefit in some cases has heen said to rcsult from the use of either arsenic, iodide of potassium, cod-liver oil, or plosphorus.

Chilblain.-A chilblain is a loealised dermatitis, produced by cold and damp. It is more often met with in females than in males, and occurs with especial freçuency in children who have a weak circulation, or are anxmic. The parts attacked are generally the toes and fingers, but occasionally the nose and cars. There is at first an erythematous bhosi, shanply limited in outline towards the trunk, which disappears on pressure. This congestion canses burning, and often much itching, which comes on in paroxysms,

After a variable time the skin may gradually recover its usual colvur. If this does not occur, the part becomes more swollen and painful, and of a dark purplish hue, and suliscquently vesicles or phstules may form. When these hurst, now tender surfaces are left, which is the stage of the disease known as "broken chilblain." From extreme and persistent cold and from negleet, gangrene may set in, and the condition pass on to that known as "frost-bite.

Trentment.-In the erythematous stage umeh redief is experienced from evaporating lotions. Painting with iodine is also usefnl. For a quick recovery, rest in the horizontal position is essential, as well as the avoidance of damp and cold. In the "broken" stage, the part may be treated on the dry plan, which consists in powdering with oxide of zine, thymol, and siarch, surrounling the toes individually, and the foot, with wool, and keeping the limb elevated. Subsequently boric acid ointment, or a mikl meremial, will be suitable applications. As chilblains oceur in people with bad circulation, every eflort should be made to improve it, and prevent the occurrence, by exercise, Warm cloilhing, and mourishing but not stimulating diet. Inands, feet, and face, should always be washed with hot water, and not cold.

Boils.-A boil is a small localised inflammation of the cutaneous tissues, usually passing on to gamgrene, and termanating by the discharge of the dead part as a slough, and subsequent granulation.

Buils are commonly situated in the neighbourhood of one of the glauls or follicles of the skin. Most frequently they have their seat in the comective tissue surrombling a hair follicle, and the hair may be seen piercing them ; hut they may also attack the sehaceous, sweat, ceruminous, or the meibomean glands. They occur usually on the face, the neek, the back, or on the buttocks.

Etiology.-Boils arc found at all arges, but are inost common during adolescence. They are predisposed to by sudden changes of labit, as in a course of athletic training, by a too animalised dict, by sea-luathing, by want of personal cleanliness, and by cachectic states. They are common in diahetics, and persons suffering from albuminuria. Boils occasiontly show a tendency to occur in epidemics, and in the spring time. The exciting cause is frequently some local irritation, such as friction and chaffing, or irritating applications, poultices, etc.

Signs.-A boil begins as a small hard red papule, which itches, and is the seat of throbbing pain, and is also very tender to the touch. Thic papule soon shows on its surface a vesicle, or a pustule, which bursts, leaving exposed a greyish slough, smroundeal by suppurating tissue. After a time the slough softens, loosens, and is finally discharged, after which the surrounding inflamed surfaces throw up granulations, which rapidly cicatrise and heal the wound. The slough discharges by a single opening, and the boil does not spread to the neighbouring tissues when once the slough has formed. The lymphatic glands in the neighbourhood become enlarged and painful.

Sometimes there is no slough, but the papule is very hard and extremely tender, and undergoes resolution without suppuration. This goes by the name of a " blind " boil.

Boils ratrely appear singly, lut usually in successive crops. A certain amount of constitutional disturbance accompanics an outbreak, but usually this is not very great.

Pathology.-The discharged slongh has occasionally heen found to contain portions of the hair follicle or the gland in which the hoil originated. It has been thought that the slongh is due to thrombosis of the vesscls suppiying the part affected, and in consequence
of thes a gangrone of the tissues follows. Sume observers, again, have found various orginisms in the tissues attacked, aml have thought that these were the cause of the inflammation.

Treatment.-The progress of a boil may be checked in the carly stages by the use of strong counter-irritants, such as carbolic acid, nitrate of silver, or saturated solution of perchloride of mercury to the parts aflected, or by injecting concentrated canbolic acid into the papule. Later on water-chessing or poultices shoukd be applied, or the boil should bo smemed with glyerine and belladonna. The application of boric acid lotion or the painting of the cireumference of the hoil with collodion is recommended. The pain maty be relievod by the application of a very hot sponge.

At the same time the constitutional causes require treatment. The hygienie suroundings should he remedied, and the thet regulated. If there is a cachectic state of the system, tonies will be necessinly. Arsenic, phosphorus, bud iron are of use to prevent further crops appearing, and sulphide of calcium (onstenth of a gratin erery two hours) is recommended by Ringer to hasten the separation of the slough.

Cinllinncle.-Carbuncle is also a form of gangrenous inflammation of the cutancous tissues ; but it is larger than a boil, shows a greater tendency to spread to the surrounding parts, and is accompranied by more severe constitutional listurbance.

Etioloyy.-Carbuncle is nearly always associated with a deteriorated state of the general health. Many of the canses of boils mentioned above also tend to produce carbuncle; but the latter allection is more common in old poople, and in men, and is specially prone to occur in dialsetes.

Signs. - Carbuncle is most common on the posterior surface of the body. It begins somewhat like a boil, but the area affected is much larger and is of a deeper
rod in colour. The pain is very great and of a thonbing character. After a time sevroal openimes form, through which the slough is seen, and romul them thicre is a liard brawny swelling of a dark red colour. Soon the various openings coalesce, revealing a large grey slough, bathed in pus and surrounded by inflamed tissuc. The slough softens and is finally discharged, but during this time the carbuncle is spreading at its hard border, and the slough is perhaps extending beneath the colges of the opening. and may attack the muscles and decper structures. How. ever, when the slough separates the inflammation usually ceases to spread, granulation occurs, and the wound heals. A carbuncle generally occurs singly, but for some time afterwards boils are prone to appear in the ncighbourhood, caused not uncommonly ly the applications to the carbuncle.

The constitutional symptoms are sometimes very severe. There is a general febrile state, which in severe cascs tends to a low type, and may end in the typhoid condition, or death may ensue from simple exhaustion. Sonnetimes true septicrmia or lyæmia may supervene, especially when the face is attacked.

Treatment.-The constitutional treatment is most important. The bowels should be first cleared out. If the pationt is very debilitated, iron and quinine should be given. Stimulants will nearly always be necessary in the form of alcolol, and as ammonia and bark. The diet, too, should be as nourishing as possible. To relieve pain opimn may he necessary.

As recommended for boils, a carbucle mar be treated in the early stage by commer-initants to stop its course, if possiblc. Afterwarls the part may he tightly strapped with soap plaister. If the intfammation is still severe, then water dressing is necessal f. and is prefurable to a poultice. The old treatiment of incision should be aroided if possible; but if there is
great pain and tension of the parts, a crucial incision will give relief. After separation of the slough, antiseptic and stimulant lotions are desirable, to promote healing. 'Ihe best are boric and carbolic acid lotions. Iodoform also is of great use, and an ointment of friar's balsam will hasten cicatrisation.

Onychia.-An inflammation of the matrix of the mail, which may arise from a varicty of canses. The commonest is direct injury, othrs being chomic eczema, proriasis, ringworm, syphilis, leprosy, and struma. The earliest sympton is swelling, which produces considerable pain from pent-up fluid bencath the nail. By degrees the mail becomess detached at the sides, and ceposes a raw ulcerating surface. The nail itself becomes thin and dark in colon:. In some severe cascs, probahly strumous in origin, the ulcerat tion assumes a malignant type, and is called onychion matignen. The discharge is foul and the ulcerations are deep and ragged. There is little tembloney to repair, and the case oftem terminates in total lestruction of the distal phalanx. The sane tem has also been applied to epithelioma involving the nail matrix.

There is a variety of onychia which must be apecially mentioned, called proronychia, or moro commonly known as "in-yrowing toe-muil."

This affection may be hereditary. It usually attacks the great toe. The nail becomes liypritrophicel and grows laterally. The result is, that from pressure of the boot the sharp angle penetrates the soft fold of the skin, and, by constant irritation, produces an nleeration the gramulations of which often rise to a great extent and overlap the nail. Ihe pain is most acule when the side of the toe is tonched.

There is amother variety of onychia which is syphilitic in origin.

Treatment,-In the early stage of onychia, when
there is mueh effusion of tluid beneath the nail, muel relief can be given by division of the nail. When, however, the nail is disorganised and there is much ulceration beneath, every partiele of the nail should be removed. The ulceration should te dressed with finely-powdered iodoform and coffee, equal parts, or with nitrate of lead. Constitutional treatment is essential in the strumous form of the disease.
"In-growing toe-nail" should not lee removed, as is the usual eustom, until other and less larbarous methods hare been tried. Scraping the centre of the mail thin with glass is useful, but the most effective plan is to pass a delicate layer of tinfoil between the sharp angle and the ulcerating surface, to be kept in place by narrow strips of plaister. Boots and shoes must be made sufficiently wide at the toes to prevent lateral pressure. The ulceration should be dressed as in onychia.

## XXXI. SCURVY.

Marcolm Mormas.
Scurry is a peculiar constitutional disorder, accombanied by profound blood changes, and due to abnomalities of diet which are as yet little understood.

Htiology.-Scurvy is most frequently met with among sailors, who make long voyuges with few opportunities of varying their diet. It has been attributed by different observers to the exclusive usc of a salt diet, or of decomposing food, or to had water; but the most constant of its etiological factors is the abscnce of fresh vegetables from the diet. Other conditions seem to have at last a predisposing influence. Thus, cold and damp weather, bad hygicnic surroundings, over-exertion, general deficiency of food, as in times of faminc, and privation of all kinds, all assist in the production of the disease. A combination of these canses has rendered scurvy particularly prevalent and virulent in the various arctic expeditions. Psychical depression is said to be a predisposing canse, but it will be seen below that this is really one of the first signs of the disorder. Seury occurs endemically and epidemically in armics engrged in the field, in besieged cities, in prisons and barracks. These land epidemics seem to be porvalent mone especially in spring, and are most common in cold zones, especially in morthern Europe. They oecur in every country, but have shown themselves most frequently in Russia, Germany, mul Norway.

The alisence of frosh vegetables from the diet is, however, not an invarialle catuse of the disease; and it has been suggested recently, on account of its
epidemic and endemic outbreaks, and the general inconstancy of its causes, that scurvy is a miasmatic infectious disease. It has also been proprased that an infectious scurvy should be separated from the ordinary form. An old view, that scurvy is a contagious affection, has also been recently revired, but on insulticient grounds. It is evident that in the endemic and epidemic outbreaks, and in the cases of supposed communication by contagion, the same lyggienic and dietetic conditions which nay canse one may also affect all the other individuals in the same district.

Sporadic cases of scurry are met with occasionally in the land population of Great Britain, and are usually traceable to gencral privation, or to a voluntary abstinence from regetable diet.

In infants a deficiency of milk in the diet will produce scorbutic: symptoms.

The symproms of scurvy commence gradually. Before the characteristic signs appear the patient is depressed in spinits, and complains of weakness, general malaise, and of pains in the joints and $\operatorname{liml}$ s simulating rheumatic pain. When the disease is fully developed the complexion is sallow and earthy, the face puffy, especially beneath the eyes, and the conjunctive are pearly white. The skin is dry and harsh, and frequently desquamates, especially over the legs. A little cedema may be observed at the ankles. Numerous petechie of rarious size are observel in the skin. These are most mimerous over the leas, but may be found in any part of the bodr, and commonly surround the hair follicles. Other eruptions are also occasionally scem, such as erythematous maculie, papules which are sometimes associated with cutaneous hamorrhages, pustules and resicles, some of which contain merely a serous fluid, but others have bloorly contents (scorbutic pemphigus).

The vesicles may burst, leaving an ulcer over which a scab may form, the ulceration extending bententh it. A very serious form of ulceration is found in severe cases of scmrvy, and occurs as the result of injury, or after suppuration of the deep-seated effusions to be presently described, or in the cicatrix of an old uleer which lias been healed. It may also occur without any apparent local canse.

The scorbutic ulcer is msmally sitnated on the legs, and varies in size, sometimes being of very considerable superficial extent. Its surface is livid, covered by dark red gramulations, mad disclarges a thin dirty grey or samions, fonl sumelling secretion. The border is thick, hard, and shining, and surrounded by a blueish red rim of from half to me inch in extent. The ulcer spreads very rapidly to the meighbouring soft strictures, and may extend so deeply as even to expose the bones. Its fingous granulations are prone to bleed very casily, and serions hemorthage may sometimes ensue from crosion of a large vasentar trunk. The ulceration is also very slow to heal ; old ulcers may assume the above type when the patient becomes aflected by scurvy.

A marked feature of the discase is the formation of hard swellings in various parts of the body, but more particularly in the popliteal space, in the calf and tibial muscles, in the bend of the elbow, and occasionatly behind the angle of the jaw. The skin over them may be normal, or mayshow the usual colours of a fading ecchymosis. The swellings themselves are hard, but on firm pressure may be marde to pit slightly. They are painful to the tonch, and when on the tlexure of a joint render all movements of the joint painful also, and may canse a false anchylosis of the articulation. The knce joint is sometimes fixed in a position of Hexion ly a large swelling in the popliteal space. The swellings may also form on the front of
the tibia between the periostrom and the lones. simulating a syphilitic node. They are due to hemorrlage and fibrinons effinsion in the vruscles and other deep structures. Sometimes thry suppurath, and on the site of the abscess the scorbutic ulcer nay form.

It has been mentioned that pain in the joints may occur as an carly symptom. Later on in the disease the joints may be swollen from serous or sometimes hemorrhagic effusion into the cavity of the articulation. In scvere cases eflision of blow has been observed at the costo chondroirl artienlations, separating the ribs from their cartilages; in some cases, too, the callus round a united fracture las become alsorbed, and the fragments relooscned.

A most claracteristic condition is the affection of the gooms, which is found in a linge majority of the cases. The gum, where it is in immediate contact with the teeth, becomes swollen, painful, of a dusky red or blucish-red colour. The swelling may increase so much as to completely hide the teeth. The gum herds on the least irritation, while in severe cases the ulecration occurs, and grey slougls are formed. The tecth may drop out, and portions of the jaw may eren necrose. The breath at the same time is very fæotid, from the presence of the uleerations in the mouth. The gum change was formerly looked upor as a constant sign, but it is now known to be occasimally alisent. In one epidemic of 116 cases, the gum change was absent in twenty-six cases ; but this is too ligh a proportion for ordinary cascs. It is never found where the teeth are absent.

The lips are pale ; so also is the meous membrane of the mouth, and the latter may present a eranotic apperance with scattered petechie. A swelling of the posterior wall of the pharynx has been described in some cases (angina scorbutica).

The appetite is goorl throughont the disease. The tongue is pale, clean, and flablby. The bowels are usually at first constipated, but in the later stares diarrhoea may occur, the stools sometimes containing blood. The spleen is, in severe cascs, increased somewhat in size.

The urine is scanty, and rich in pigment. It contains a less amome of potash salts that normal urine, and urea and phosphates are also diminished ; albumen may lie prescint.

The pulse is sometines, in severe cases, very slow, sometimes quickened. Syncope is proue to ocen', when the patient suddenly assumes the upright position. The breathing is rapid, hut examination of the chest reveals no abnormal condition. 'Jhe temperature is usually normal.

The patient is peculiarly apathetic and drowsy. The intellect is, however, usially clear, but occasionally delirimm may be present.

We find occasionally hremorthge in the conjunctiva and in the anterior chambers of the eye. In a few cases hrmorrhagic choroiditis, and panophthalmitis have been seen. 'Themeralopia is sometimes associated with scurvy.

Complications. - The main complications are of a hæmorrhagic nature. Thus we maty have epistaxis, hrematemosis, hæmoptysis, melana, hematuria, and hemoglobinuria. Inflammation and hemornagic eflusions in the pleura and pericardia are also foumd in some cases. Pncumonia is frequently observed in severe cases. Symptoms of hemorrhage into the spinal cord have been noted. Scurvy in many cases is complicated by the presconce of dysentery, malaria, or syphilis, and is then much increased in severity.

Pathological anatomy.-The hood shows a deficient alkalinity, an increase of fibrinc, and a dimiuution of the potash salts. The red corpuscles are fewer
than normal. A hyaline degeneration of the capit laries has been fomb. Hxmorthagic on fibrinous effisions are found separating the muscular filses or in the phanes of connective tissue. Eechymoses ane seen on the surface of the lumes, in the alimentary canal, and on other mucous surfaces. In the intestines ulcerations are found, and frequently the lesions of dysentery.

Dr. Garrod adranced the view that scurry was due to the diminution of the potash salts in the ingesta and in the blood ; but scmery has been produced hos a diet rich in potash salts; and heerf-tea, which contains large quantities of potash salts, is not of wneh avail in treating the disease. It has also been thourfit due to a diminution of the orgrmic salts in the ford, but potatoes, which are peculiarly antiscorbutic, contain but a small amoment of organic salts. Accorling to Dr. Ralfe, the disease is cansed by a diminisbed alkalinity of the bool, from either an increase of neutral salts at the experse of the alkaline, or from absolute decrease of the alkaline ones. Similar symptoms are produced by artiticially acidifrying the blood of mimals.

Diagmosis.-Scursy may he confounded with purpura, but the presence of the earthy complexion, the lard, brawny swellings in the limbs, the changes in the gums, and the history of the preceding conditions, will at once distinguish is.

The pain in the joints may oceasionally be mistaken for rheumatism, still more so if it be remembered that rhemmatism is sometimes accompanied by echymoses beneath the skin (periosis rhemmation), and that scurvy may nccasionally show a rise of temprature. The condition of the gums, however, and the hrawny swellings in the muscles. tonether with the histors, will be sufficient to determine the diagnosis.

The scorbutie ulcer may be distinguished by its
peculiar characters described ahove, and by tho presence of the other signs of the disorder.

A peculiar diseasc las been described in this country by Dr. Barlow under the name of infantile scunvy. It occurs in young children, and seems to have some relation both to rickets and scurvy; indeed, in Germany it has become known as "acute rickets." Swellings are found in connection with the bones, most commonly the femora, and usually marked at the ends of the shafts. The epiphyses are sometimes separated. The bones are extremely tender, and hence the limbs are held motionless. Some colema of the limbs may be scen. The gums are in many cases spongy, anamia devclops, and various hremorrhages occur. There is usually a slight febrile temperature. The pain and swelling have been found, on post-mortem examination, to be clue to extravasation of blood between tho periosteum and the bone. The discase is due to it deficiency of milk in the diet of infants, and of vegetables in that of older children.

Treatment.-Rest in bed must be strictly enjoined, to avoid a fatal syncope. Dietetics form the most important part of the treatment. Fresh vegetables, such as potatoes, calbage, cauliflower, should be given. The graminacere and the leguminosæ, such as peas, are of no avail as antiscorbutic remedics. Milk also is useful, especially in the infantile form. The diet must, in addition to the above alterations, be rondered as nourishing as possible by the administration of heef jellies, chicken hroth, etc., and meat should be given as soon as the condition of the gunns will permit of mastication. Malt liquors are of scrvice, and spirits should be prescribed when signs of failure of the heart are observed. Internally, the citrate of potash should be given, and lemon or lime-juice tonics, especially quinine and iron, are
necessary, not only during the convalescence, but early in the discase. Iocal treatment is seldom necessary, for the various lesions usually heal rapitly when the diet is regulated. The ulceration of the mouth may be relieved by chlorinated washes or dilute Condy's fluid, and other complications treated as they arise.

As prophylactic treatment, ships' crews should be served out regularly with preserved vegetables, enfercially potatoes, and with lime-juice, as recommended is. the Board of Trade.

## XXXIf. ANIMAL POISONS.

Whliam Andmergen.
Dissecting-roorn wounds.-Wonnds inflicted in the course of dissection usually heal readily, and without complication, but in eertain eases may be associated with local inflammation, and with implieation of the ahsorbents. (See Art. xxyil., vol. i.) The eondition known as "anatomical tuberele," which appears to be a result of chronic irritation of the umbroken skin by fuequent contact with deeomposing animal matter, comsists of a warty thickening of the euticle, and papillary layer of the them, sometimes followed by it pustule or painful fissure, and oceasionally associated with lymphangitis. The destruetion of the part with nitrate of silver or other strong eanstie is generally suflicient for a cure. (See Verruea negrogenica, Art. xxx., vol. i.)
"Post-mortem" wewnds are liable to assmme a gravity never incident upon dissecting-room iujuries. In the majority of instances the euts and abrasions eontracted during an autopsy give rise to no bad symptoms. In other cases the sore may become more or less acutely inflamed and compticated with lymphangitis; various manifestations of digestive disorder, snch as foul breath, nausen, and diarrhom, and more or less felmite reaction. Fillatly, in a third and much smatler group may appear intense symptoms of blood poisoning, sometimes independent of any serions local signs, sometimes attended by diffuse phlegmon extenting to the axilta and chest wall and even to the pleurat or gangrenous inflammation of the parts with sloughing of teadons and
destruetion of joints. The constitutional disturbance is of varying type, but nearly always adynamic. True pyemia may also arise under the satne circumstances.

It is probable that three or four distinct affections dependent upon the entrance of suecific inicroorganisms into the blood liave been includerl under the common hearling of "post-mortem wounds."

Treatment.-Every wound inflicted during a dissection or autopsy should at once be sucked until the blood flows freely, washed in a stream of rumning water, and then thoroughly cauterised with caustic potash or nitrate of silver. Should the injury escape notice until pain and inflammation set in, the wound must be ineised if not sufficiently open, and the caustic applied as before. Lymphangitis, aluscess, etc., may be treated according to the prineiples laid down in other portions of this work.

The constitutional treatment will be in great mensure symptomatic, but as a rule it is advisable at the onset to act upon the l,owels by a purgative, especially if there be signs of intestinal intitation, and to empty the stomach by an emetic where nausea or vomiting is present. Subsequently nourishing diet, tonics, and pure air must be relied upon as the most trustworthy means of restoring the strength.

Poisoned wounds, of a charaeter very similar to those met with in dissecting room injuries, mar arise from inoculation with various forms of decomposing organic matter, as the lye of mottled soap, rancid machinery oil, etc. Lemphangitis and glandular abseesses are not uncommon results, and must be treated as preseribed in Art. xxrin.

## Stings of bees and other inverthbate

 minimals in this country seldom call for more than domestic treatment; but dangerous symptoms may arise when the points of attack are very mumerous,or even from a single sting inllicted in the noighbourhood of the glotis.

Jin most cases of loee sting, the extraction of the piereing apparatus (the modified ovipositor of the sterile female) and the local use of a little vaseline or liquor ammonise will prove sufticient; but where there is serious prostration consequent upon a multitude of stings, diffusible and alcoholie stimmants should be administered in large doses, combined, if there be much pain, with chloral or opinm. The application of cocaine may be recommended as a local anæsthetic.

The caudal weapon of the scorpion, and the mandibles of the larger centipedes and spitlers of tropical and semitropical countrics, may inflict serious and even fatal poisoned wounds, and it may be necessary to excise or cauterise the lesions, and to combat prostration by the free administration of stimulants.

Bites of vemonams serpents.-The only poisonous snake in England is the common viper, the bite of which is seldom fital to man.

A wound inflicted by the fangs of the viper is followed immediately by scvere pain and rapid swelling of the injured part, accompanied in some cases by vesiculation and wide-spread discoloration of the integuments; and the local signs are attended by faintness, with nausea or vomiting, thinst, and sometines diarrhea and suppression of urine. The patient. usually rallies, but the utility of the injured member may be impaired for many weeks by the infiltration of the cellular planes with extravasated blood and inflammatory products.

The bites of the thanatophidia of warmer countries are far more deadly in their results. The local manifestations are similar in kind to those already deseribed, but far more intense, and the constitutional
symptoms are those of profound sliock, mental and physical, commonly associated with vomiting, bilious stools, and in some instances with acnte jaundice. 'The poison of the Daboia Riusselli, of India, is peeculiar in inducing phenomena which closely resemble those caused by a lethal dose of opium and at least spare the pationt the terrible suffering to which the lite of the cobra, rattle-snake, and other venomous serpents give rise.

The chief post-mortem appearances are the destruction of the coagulability of the blood (except in cases of cobra lite, where the change anpears to be anticipated by the swift termination of life), and sanguineous leakage into the cellular interspaces and serous carities of the body.

The virus of the serpent may be swallowed with impunity, or applied to any unbroken surface without risk of absorption.

I'reatment.-It is probable that no local treatment, however speedy, will altogether forestall absorption ; lut as it may be possible to intercept the ingress of some portion of the virus into the circulation, it is advisable to place a tight ligature abore the seat of injury (if in a limb), to suck the punctures, and if the means be accessible, to apply a solution of caustic potash (liq. potasse, 3 parts in 10 parts of water), to the wound. Dr: Lacerda has found good results from the injection of a one per cent. solution of permanganate of potash into the wound and adjacent tissues. Excision of the injured part may be practised where other measures are not available.

Constitutionally the symptoms may be attacked by a free use of stimulants and by galranism. The injection of ammonia into the veins is now disapproved by most authorities. Arsenic in large doses (2 drachms of liq. arsenicalis every half hour for four successive hours) has been recommended; but there is
a possibility that the mineral might, in some eases, he moredangerous than the animal poison. The internal alministration of liquor potasse may also be essayed.

## Mydropiobia.

Mydrophotia (syn. rabics, lyssa), is a disease originating in the cunidie and transferable to man by the inoculation of a specific poison, of which the usual vehicle is the saliva of a ralid mimal. The virus is nearly always transmitted by means of the bite of an infected dog; but wounds inflieted ly the teeth, and even the claws, of a rabid cat have been known to produee the disense; and in one weent case hydrophohia was eontracted from the hmman sulyject by a physician during the autopsy of a patient who had died of the complaint.

There is every reason to believe that the contact of the poison with an unlroken mucous or cutaneous surface is innocuous, and that the potentiality of the virus disappears with the onset of ordinary decomposition.

The bite of a rabid dog fails to convey the disease in about one half of the cases, and would probably be inefficient in a far larger proportion were timely and suitable prophylactic measures always employed. The risk of infeetion is principally governed by the position of the injury, bites upon exposed parts of the body being more frequently succeeded by hydrophobia (face, 90 per cent. ; hands, 53 per cent.) than where the teeth penetrate clothing before reaching the flesh (24 per eent.). The predominant gravity of face wounds is due partly to the greater rapidity of absorption in that region, partly to the inaccessibility of the part for the auto-prophylactic measure of suction.

Inculation.-The extremes that have been assigned to the period of incubation are two days and twenty years ; but the limits may be greatly contracted
in practice. Amongst the more carefully recorded cases of recent ycars, it las been found that the range lies bctween eleven days and twenty-six months, that in 75 por cent. the term falls within two montlis, and that in only 6 per cent. does it exceed a year. The length of incubation appears to be less in young subjects than in adults.

The phenomena olserved during the incubative period are all inconstant, and none are pathognomonic. The most important may be grouped as follows: (1) Various morbid changes, inflammatory or neurotic, in the wound or cicatrix ; (2) irritation of the lymphatic glands in connection with the wound; (3) the appearance of small papules or tubercles beneath the tongue, between the third and ninth days aftcr the bite ; (4) neuralgic disturbance in the neighbourhood of the wound ; (5) remote nerrous manifestations, as sneezing, irritalility of the generative organs, etc.

Symptoms of the declared disease.-The course of the disease is generally divided, for descriptive purposes, into three stages, which, however, merge insensibly one into the other, and rary greatly in their relative importance.

1. The first, or molancholic stage, occasionally escapes olservation altogether, and when present, may vary in duration from a few hours to a week. $1 t$, is marked by intense anxicty and depression, sometimes associated with irritalifity of temper and change of disposition, and there may also be concurrent depravation of the digestive functions.
2. The period of excitement is characterised by clonic convulsive paroxysms, by mental aberrations, and by impairment of the organic functions.
(a) The convulsive paroxysms, the first of which usually ushers in the stage, involve chiefly the muscles of respiration and deglutition, but are liable to become
general. They are exeited most readily by attempts to drink, and so give rise to that terror of fluids from which the malarly takes its name. As tho stage progresses the reflex excitability becomes so far exagrerated that any impression upon the peripheral nervons system (a touch, a noise, a flash of light) may be sullicient to determine an attack. The suffering of the patient is great, but its intensity is usually blunted by the narcotics administered in the course of treatment.
(b) The mental disorder, which is very characteristie of the disease, commonly assumes a type resembling that of clelirium tremens, associated with spectral illusions, or may simulate certain forms of lysteria, and in either case is liable to eulminate at intervals in crises of maniacal exeitoment. The consciousness and power of self-eontrol, however, are scldom wholly lost, and intermissions of comparative lucidity are by no means rare.
(c) Impairment of the organic and particularly of the digostive functions is always noticcable in some degree. Thirst, vomiting, and constipation are frequently present, and dysuria, albuminuria, and glycosuria have been observed in different cases. The temperature may be either normal or more or less elevated, sometimes reaching ever $105^{\circ}$ or $107^{\circ}$.

Death may oecur in this stage from spasm of the respiratory museles or of the heart or arterics. Should no fatal complieations arise, the discase pasces into the final period at the end of twenty-four or forty-eight hours.
3. The stage of priralysis and exhaustion supervenes upon the last by ahnost imperceptible gradations. The violence of the paroxysms diminishes, and the muscular system beconcs more and more prostrate until the patient lics motionless and helpless awaiting the arrival of the end. Despite the extreme
cxhaustion, the intellectual consciousness of en bee comes fully restored during the last hours of life.
biagnosic.- There is no doult that marny nervous complaints of a wholly different nature have been mistaken for hydrophobia.

Amongst several morlid conditions that even a eareful observer might for a time regard as answering to the deseription of a malady, of which no one can be expected to own a large elinical experience, the two following may be selected as those most ilforanding notice: tetanus following the bite of a dog or cat ; and "false hydrophobin," occurring in hysterical and lighlly imaginative subjeets.

In tetanus (q.v.) as compared with lyssa: 1. The incubation is short, the symptoms in mearly all cases appearing within two weeks, a term almost invariably free from manifestations of impending hydrophołia 2. The spasm remits, but is never intermittent, and tends to implicate the muscles of mastication rather than those of respiration and deglutition. 3. The exeitarility, restlessness, anxiety, delirium, and rabid impulses of hydrophohia are wanting. 4. The arersion to fluids as well as the evidenees of digestive disorder are rarely present.

The "false hydrophobia" of a discased imagination, like the feigned hydrophobia of the malinger, is nearly always fashioned in aceorlanee with popular theorr, and the resulting travesty of eanine rabies would be ludicrous were it not that the misdirected expenditure of force in the former ease entails great mental sullering, and may terminate in grave, even fatal exhaustion. The history of the illness, the sex of the patient (nearly always female), and a knowledge of the eonstitutional tendency, will aid in cstablishing a eorrect diagnosis.

Pathological anatomy.- Of the multitude of lesions hitherto revealed by post-mortem examination
in cascs of hydrophobia, the greatcr number are exceptional, and probably none are esscntial. The most characteristic and constant changes detectel in the nurve centres by Gower, Cheadle, Coats, etc., are thrombuses in the medium-sized vessels of the grey matter, aggregations of cells (leucocytes?) within the perivascular shealhs, and small disseminated arens of cell infiltations in the substance of the nerve lesion.

These morbid features are most strongly marked in the region of the hypoglossal, phemmogastric, and glossopharyngeal nuclei. Coats has discovered also similar cell accumulations in the perivascular sheaths of the ccrebral cortex, ant Chealle has observed in the same region seattered extravasations of blood associated with rod-like bodies laving the appearance of bacteria. Various other changes of parts have been observed in individual cases, and hyperamic or inflammatory lesions of the bronchial and digestive mucous nembranes, and of the parenchyma of the kidneys, have also been scen with some frequency, but have not been shown to possess any special pathological significance.

The search for a specific micrococcus in the blood and tissucs in the human subject has not yet been rewarded ly uniformity of success; but Gibier has recently :mmounced the appearance of a microorganism as a constant result of the inoculation of ligeons and fowls with the virus of rabics.

Whatever be the nature of the virus, it would appear that it undergocs a slow process of maturation at the point of inoculation, the resulting products entering the circulation particle by particle, until the accumulation is sulficient to vanquish the resistance of the tissues to the morbid influence, which then cxpends its chicf energy upon the medulia oblongata and cerebral cortex.

Irouphymis.-The various neasures of prevention may be grouped under three headiness : 1. Those which tend to diminish the frequency of injusy inflieted by rabid dogs; a frequency which las manifested an alarning increase in this country during the past year. 2. Those which afford a prospect of rendering dogs ineapabie of developing maties in its virulent form. 3. 'Those which oppose the development of hydrophobia after inoculation has presumably oecurred.

1. In addition to the sequestration of stray doys, the only trustworthy means of limiting the dangers of the spread of rabies is to popularise the knowledge of the true symptoms and of the measures to be taken when there is reason to suspect the existence of the disease If the publie ean be induced even to learn a few simple faets of whieh it still appears to be jrofoundly ignorant: namely, that canine ralies is not limited to the dog days; that every dog whieh foams at the mouth is not neeessarily mad, even though he may refuse to drink water under compulsion ; that a dog may drink greedily and yet be hydrophobie ; and that the destruetion of a suspeeted animal is foolish as well as cruel ; then mueh will have been gained for dorg and man.
2. We are indebted to Pasteur for a remarkable series of experiments demonstrating the possibility of guarding the dog against rabies by means corresponding to that by which man is protected against small-pox. He has shown that the virus of rabies taken from a dog and passed through the tissues of a monker mudergoes great modifieation, and when sutticiently attenuated may be inoculated into dogs, rabbits, and guinea-pirss, without eausing symptoms of the disease, yet with the effect of rendering the animals so treated insinsceptible of the action of the original wirus. His researehte, which should be read in detail, appear conchnsive, and it now only remains to demonstrate the length of the
period during which the acquired immunity can be guaranteed.
3. The prevention of the disease when inoculation has possilly or presumably taken place, as after the bite of a dog suspected or known to be rabid, may be attempted in various ways.
(a) By means employed for the removal or destruction of the virus instilled into the tissues. Suction of the wound may be practised where the operator is contident of the alsence of any breach of surface about his own lips or month.

Excision of the wonnded tissues is theorctically unoljectionable if performed by a skilled hand; but in practice there is great prohahility that the operation would be inefliciently earried out.

Actual coutery is a simple expedient, and the appliances are generally accessible; but, as in the case of excision, they are likcly to be imperfectly used.

Caustics are the most casily manageable, and probably the most satisfactory of the propliylactics. As a rule the choice may be considered to lie between two arents, nitrate of silver and caustic potash; hut any powerful escharotic may be employed in their place. It is probable that caustic potash would afford greater certainty of protection because of its superior penetrating powers.

The proximity of any large vessels or nerves to the seat of operation will, of course, lead the surgeon to exercise great caution in the employment of either the knife or escharotic agents.
( $\beta$ ) B!/ inoculation with an attemuted virus.Pasteur has recently cssayed this expedient upon the human suljeet in many cases. Unfortumately the results of his experiments have becn invested with exargerated importanec, since they have as yet proved littlc, except the well-known fact that a person litten by a rabid dog may escape the development of
hydrophobia; but we still look forward for wider and more decisive testimony from the same distinguished observer.

In eonclusion, it may still be impressed upon the surgeon that in no case of dog-hite should the use of eaustic be negleeted, even though preventive insculation be carcied out; for the prophylactic value of escharotics is beyond question, and it must be remembered that their use may avert other contingencies besides that of hydrophobia. Should the wound be healed before the patient presents himself to the surgeon, the whole eieatrix should be excised if the history point to a danger of the disease.

Curative treaturent.- It is to be feared that our sole advance towards a remedy for hydrophobia is a conviction of the inefficacy of everything that has hitherto been tried; yet even this negative progress is not to be despised, since it drives us yearly farther afield in search of new plans of treatment. The enumeration of all the means that have been weighed and found wanting within the present century would interest only the curious; but we may allude to a ferr which are shown to be of service for alleriation if not for eure.

Opium and morphia, chloroform and chloral hydrate have all been useful in assuaging the riolence of the paroxysms, and of rendering the patient to some extent insensible to his suffering, but little more than this ean be expected from them. The use of chloral enemata has been followed by recovery in a case of somewhat doubtful nature, in which the symptoms resembled those of hydrophobia ; and both aconite and Indian hemp have enjoyed a similar reputation.

Two other drugs, curare and pilocarpine, for the present stind upon a better footing. Between 1876 and 1879 three cures were attributed to the administration of curare, but since Dr. Offenberg's successful
case in the latter year, nothing has been recorded but failure. For further experiment the drug may be aduinistered in doses commencing at a quarter of a grain and gradually increased in amount and frequency, according to the effects produced. Pilocarpine, originally suggested by Dr. Ncile, has lately been administercd, with favourahle serquence, by Dr. Denis Dumont, in doses of one centigramme by hypodermic injection, but in a more recent casc the same treatment proved unsuccessful. Lastly, on theoretical grounds, the inhalation of nitrite of amyl is worthy of trial, as an alleviative.

As an accessory measure, the destruction of the original wound or the excision of its cicatrix deserves consideration. Laryngotomy may be of service to remove the danger of spasm of the glottis; and I renture to suggest the application of cocaine to the fauces and pharynx with a view to diminish the reflex excitability of the parts. 'The value of inoculation with an attonuated virus after tho development of the early symptoms is still problematical ; but this measure, and the application to hydropholia of a recent proposal to exterminate the bacillus of tubercle in the system by the inoculation of a more powerful but less malignant micro-organism, may be referred to as possibilities in the future treatment of the disease.

Ginnders.-Glanders is a disease originating in the equine racc, but transferable to other animals by inoculation. In the horse its most striking features commonly tend in one of two directions: towards the production of nasal uleces, or towards a widelydiflused and peculiar inflammation of the lymphatie vessels and glands; and veterinary surgeons have drawn a clinical distinction between the two forms of the complaint, naming the first "glimblers," the sccond "farcy." There is, however, no pathological ground for such a subdivision.

Etiology. - The disease in man is almost invariably traceable to direet contagion, and hence is almost confined to persons who are brought into frequent assoeiation with horses. The specific element of infeetion is prolably a bacillus, first discovered by Christat and Kiener in 1868, and again about three years ago by MML. Bouchard, Capitan, and Charrin.

Symptoms.-The disease, which appears after an inculation averaging three to five days, lut occasionally prolonged to two weeks, may manifest itself in an aente or chronie form.

Acute glanders begins with severe but not eharacteristie febrile symptoms, and with local phenomena at the seat of inoculation, which differ in no inportant respeets from those of poisoned wounds in general. At the end of a few days the specific rarioloid eruption appears, commenciug with a erop of small red puneta, which beeome prapular and then pustular, and involve not only the whole interument, but the respiratory and digestive mneous mpmorane, and in all cases tend to the formation of unhealthy uleers. The nusal lesion, which is present in about fifty per cent of the cases in the human subject, is a result of the invasion of the nares by the eruption, and shows itself by foul purnlent diseharge fiom the nostrils, with more or less inflammation of the skin of the face, and enlargement of the submaxillary lymphatie glands. Multiple abscesses in the subentancons conncetive tissue and inuscles ane common features, and, like the pustules, nsually develop into virulent ulecrs when opened. Articular absesses temb to occur at a later period. and are prolably pyæmic in origin.

The inplication of the lungs may be manifested by signs of low preumonia, and that of the intestinal canal by vomiting and diarthoa.

Chronic glanders differs from the last in the
slowness of the evolution of its local and constitutional plenomena, and may drag on a tedious eourse throngly months and years, or may sucldenly pass into the acute form.
'The promnosis is extremely unfavourahle. Acnto glanders is usually fatal within two weeks, and a complete reeovery from chronic glanders is very exceptional.

The treatment of both affections is almost entirely symptomatic. Abseesses should be opened as they appear, and the resulting sores dressed with strong antisepties; the nose and throat should be syringed with lotions of permanganate of potash or creasote; and pulnonary and intestimal eomplications must be attended to as they misc. The strength should be maintained throughout by all the resources at our disposal.

Nquiniat nuilis is a discease allied to glanders in its transference from the horse to man, but wholly distinct in other sespects. It is a local pustular cruption of the hands contracted by contagion from the equine disease of the heels known as "grease." It subsites readily under local treatment.

Mablignatit pustule (syn. antluaix, clialom bont, splenic fever, etc.) is a contagious and infectious disease transferred to man from the lower animals by means of a specific micro-oreranism, the bacillus anthrecis.

Charbon, as an affection of the lower amimals, is most widely diflused amongst the herbivora, and its ravages are confinced to a few localities in siberia, Hungary, the regions of the lower Danube, Holland, France, and elscwhere. 'the virus may he conveyed by dimet contamion in loco, or loy inseets (llios, mos. quitus, etc.) which have settled upon liseased animals; or it may travel to remote pirts with hirles and wool exported for industrial purposes. It may enter the K K 20
system by inoculation through a wound or abrasion, or perhaps by aldsorption through the pulmonic manbrane. It is destroyed by putrefaction, ly the action of the gastric juice, and by a temprature bofow boiling point. In this country the diserase has lex-11 almost limited to sorters of foneign wools.

The local signs of infection commence at the point of inoculation with a red punctum, which becomes papular, then vesiculat'; while the surrounding tissues become the seat of a gangrenors inflammation, and the lymplatic sustan is


Fig. 29.--Bucillus Authracis in different stages of development. (After Koch.) implicated by alsomtion. A characteristic ring-like eruption of secondary vesicles sometimes develops around the initial lesion about the third dar.

The affection mar remain localised, following the course of an ordinary gangrenous intlammation ; or specific constitutional symptoms of a trphors character, with more or less cyanosis, may appear. in association with the multiplication of the parasite in the blood and tissues. Should the seat of inoculation be in the alimentary canal or lungs, the cutaneons manifestations are absent, and the constitutional symptoms are attended with indications of the risceral lesion.

The diagnosis in doubtful cases may he established ly cxamination of the contents of the resicle for the micro-organism. The bacillus anthrencis is a rod-shaped
 plying by spores, or, under cultivation. ley fission. The spores resist heat and most reagents, but may be destroyed by a one per cent. solution of perchloride of
mereury, a five per cont. solution of permanganate of potash, or hy solntions of chlorine, bromine, or iorlme. It is found in all parts of the body, lont especially in the eaprillarics, where the aecumulation may be sufticient to induce a local arost of circulation.

Trectment. - Exasion of the pustule and indurated tissucs in its neighbourhoor, followed hy the freguent application of disinfectant washes of permanganate of potash (\% to 5 per cent.) or chlorine lotion. The strength of the patient mast he maintained witl stimulants and nutrients.

## Echinococello.

 -The edhinococcus is the scolex of a tapreworm infesting the clogran wolf, anch completes itsrlerelopment in the lorlies of man and certain other animals. The parasite is eommon in Iceland but

1


1
[ig. . 11



 varinated ( $\times$ bmor, 3. sionlex whth head
 rare in this country.

The ova of the tapeworm, upon expulsion from the intestine of the dog, may fall upon vegetation used as food by man, and may so gain ahmission into the alinmentary canal of the human sulyect. As soon as it enters the stomach its caprule is dissolved by the gastric juice and the liberated embryos pierce the blood-vessels and connective tissuc interspaces by means of an apparatus of hooks with which they are provided, and so
becone distributed over various parts of the economy of their new host. The liver, as the finst recipient of the intestinal blood, is the most frequent seat of arrest ; but the lungs, museles, subcutaneous comective tissue, kidneys, pelvis, nerve eentres, and many other parts of the bolly may provide a llabitation for the parasite.

The embryo, on finding a resting place, casts off its now useless hooks, and becoming invested with a eapsule formed at the expense of the neighbouring tissues, thenceforth develops into a hydatid cyst, devoting existence to the work of propagation. The endogenous or typical hydatid appears as a laminated, elastic, semitransparent vesiele, filled with transparent non-albuminous fluid, and containing a number of daughter cysts, which, in turn, may enclose a third and even a fourth generation; while each crst presents, attached to its inner surface or free in its eavity, a multitude of scolices having the eharaeters indicated in Fig. 30.

In certain cases proliferation of the bydatid may take place exogenously by the development of secondary cysts from the outer surface of the parent, or the tumour may be constituted by a lost of resicles embedded in a connective tissue interspace.

The symptoms are ordinarily limited to those attributable to pressure upon adjacent parts, but complications may arise from suppuration or rupture of the cyst.

I'reatment.-The cyst should be remored entire, if the part be accessible for the purpose; in other cases, as in the liver, the choice lies between the injection of irritant fluids (iodine, ete.), and an operation br means of which the cyst wall is united to the edges of a parallel incision, the contents then leing evacuated by incision.

Delhi boil (syn. myosis, Aleppo boil) is an
ulcerative affection of uncertain nature, endemic in various localities in India.

The disease first shows itself upon some exposed portion of the body in the form of a red spot, slowly enlarging into a flat tubercle, which, at the end of a few weeks, breaks down into ulceration. The sore then spreads in all directions, destroying everything in its path, and elosely resembling lupus both in progress and results.

The pathology is very obscurc. Dr. A. Smith attributes the disease to the action of a parasite residing in the tank water, and which probably enters the body through the sudoriparous pores; and Dr. V. Carter has discovered the mycelimm and spores of a fungus in the dilated vessels of the affected part, but the causative relation of the organism to the disease has yet to be proved. Drs, Lewis and Cumningham, on the other hand, believe it to be a form of lupus.

Treatment. - Destruction of the sore with caustics, preceded or not by seraping, and fullowed by the use of antiseptic and stimulant applications.

The trichina spiralis is a nematode worm whieh may inhabit the museular system of the mammalia, and especially of the pig, and is transferred to man by the consumption of inperfectly cooked trichinasised meat.

As soon as the parasite enters the alimentary canal its aetive life is resumed ; it propagates with extra ordinary rapidity, and within a fow days liberates a swam of embryos, which, piercing the walls of the intestine, travel by way of the intercellular spaces and lymphatiesand blood-vesselstill they reach the muscles, where they become encysted.

The symptoms due to the invasion of the parasite are: 1 Intestinal imitation excited by the passage of the embryos through the wall of the gut. 2. Muscular irritation associated with the process of colonisation
anidst the sarenns clemcuts, and manifested by pain and loss of power in the parts altackexl. 3. A peculiar odena appearing about the serenth day, and tendiug to become general. 4. Constitutional disturlance in the form of pyrexia and prostration, which maymerge into a typhons condition in unfarourable cases.

The process of encystment is accomplisherl in the course of six or seven wecks, at the end of which time


Fig. 31.-Trichina Spiralis.
.- Portion uf mutacle with embedrled trichis: $\because$. Cyoi in proces of calcifica-

all active disturbance ceases, and the convalescence of the patient begins.

The trichina in its encysted form appears as a worm about half a line in length, coiled up inside a minute oral capsule (long diam. $\frac{1}{7}$ th of an inch). lying within the sarcolemma amidst the primitive fibres.

Treftment is alleviative and supporting.
The filatian medimensis (syn. Guinea worm. or dracimenlins) is a nematode worm preculiar to certain tropical and subtropical countries (Indin, Africa, etc.), and in its embryonic form appears to reside in the mud of tanks and ponds. It grins admission to the human body by way of the sudoripamus ducts, or laair follicles of exposed parts. and especially of the foot. sulisequently dereloping in its mew host tin al length of three to six feet, and cansing serere inflammation
of the tissues implicated, until suppuration occurs and the opening of the abscess shows the head of the parasite.

The treatment recommended is to extract the worm whole by winding the exposed cephalic extremity around a piece of wood, and turning the latter a little day by day until the tail emerges. Should the parasite be broken in the process, the decomposition of the far-reaching coils induces acute and deepseated inflammation of the affected nember, and amputation may be demanded to save life.

The filaria samguinis is a nematode worm found in most parts of the world, but chiefly infesting tropical and subtropical climates. It probably exists in at least two distinct forms, of which one represents the embryonic, the other the mature stage of existence. The former, of microscopic dimensions ( $\frac{1}{200}$ th to $\frac{1}{80}$ th of an inch in length), may be found in the human subject in tho blood, lymph, mine, and tears, and their elimination by the kidneys may give rise to chyluria and hematuria. The adult worm has been discovered outside the vessels, where it may set up lymphatic abscesses, a kind of hydrocele, and the various manifestations of elephantiasis Arabum. The parasites are believed to attain sexual maturity in the alimentary canal of the mosquito (which swallows the em bryos in the course of its attacks upon infectel animals), and when set frec from the body of the insect, to gaiin admission, by means of articles of food, into the human economy, where they discharge the new generation of embryos into the hood and lymphatics.

The chisee or jiseger (pulex penetrans) is a parasite of the flea tribe, belonging to the West Indics and tropical and subtropical parts of America. It infests sandy places; and the impregnated female, in search of a refuge wherein to accomplish the term of
her gestation, attacks the feet of wayfarert, boring her way through the integuments to effect a lorgnent in the suibutaneous tissurs. Once estatlisherl, the intruder begins to expand, till, from about half the size of the common flea, she attains the dinensions of a perd The surronding tissues become inflaned, suppuration sets in, and should the insect be accirdentally ernsherl, and the emblyo be


Fig. 32.
7. Seretion of Antimbiyeres granule pmbedted
 ", ehtbelium of lownchiall : b. Iymplsoid

 uf hosine thetinomykozis. (Erom leoal Hin'yclap, der. Heilh.) ditfused intes the cornnective tissue spactes, tedious ulereation or even galigrene of the toes may follow.

The torenturest is to lay bare the chigoe and endearour to extract it entire should the insect hatre been lestroved in citu, the resulting ulceration and sintises must lre treated on gencmal principles.

Midutat foot. or mycetoma. is a chronic inflammatory disease of the foot terminating in extensive undermining of the tissues by sinuses and cavities. In certain districts blackish masses of fungoid capsules and filaments (chionyphe ('arteri) are found in the discharges ; and with these, or existing alone in other cases, are yellowish particles, which appear to be simply of fitty composition. It is uncertain whether the parasite is a cause or a complication of the disease.

The affection is usually very chronic, and ravely repays attempts at conservative treatment.

Actinomylosis is a parasitic clisease originat. ing in cattle, and transerable to man probably by way
of the alimentary canal. In cattle the complaint commonly shows itself in a kind of tumour formation in the upper jaw and parts about the mouth ; in man by an inflammatory proliferation about the jaws and neck, which runs quickly into suppuration, and lends to burrow in all directions and through all tissues, till every part of the body may be implicaterl. The condition may present some resemblance to tubercular disease, but the diagnosis can be established by the detection of the parasite in the discharges. The course is always lingering, and cnds fatally in about 60 per cent. of the cases.

The Actinomyces are vegetable parasites visible to the naked eye as ycllowish particles as lauge as tine grains of sand, and under the microscope appeating as round, oral, or irregular bodies composed of a number of branched or club-shaped rods (eonidia) radiating on all sides from a common centre or conidiophore. They are invested on all sides by granulation tissue formed at the expense of the irritated tissues.

The treatment in the ealy stages is to lay open all abscesses and sinuses, to serape away the gramuation tissue so far as it may be safely reached, and to syringe the parts repeatedly with lotions of permanganate of potash or other antiseptie. When the disease las extended to the viseera, the only available measures are those of a symptonatic and sustaining nature.

## INDEX TO VOLUME I.

Abdomen, Gun-shot mounds of, 187
Abseess, 46
-, Absorption of, 51
-, Acute, 52
-, Anatomy of, 48
-, Chrouie, 52
Cold, 52
, Metastatie, 148
Residual, 53
-, Symptoms of, 54
-, 'Ireatneut of, 55,56
-, Tnlereular, 53, 56
-, Varieties of, 5 :
A.C.E. mixture, 119

Actinomykosis, 558
Aeupressnve iu hamorrhage, 369
Adenomn, 3:3
Aleppo boil, 564
Alopecia, 251
A iveolar sareoma, 317
Anæsthesin, 100, 103
-, Local, 120
Auntomieal tubercle, 547
Anel's operation, 433
Anenrism, 410
-, Arterio-venons, 453
-by anastomosis, 402

- -, Causes of, 410
--, Cirsoid, 402
-, Classification of, 414
-, Contents of, 417
-, Conrse of, 42
- enred, 1:27
-, Development of, 413
Dilfused, 427,429
-, Disseeting, 415,419
——, Effeets of, 419
-, Fusiform, 414,415
—, Idiopathie, 410
-, Ligature in, 432, thi
-, Rupture of, 423
-, Sneenlated, 414, 416
-, Sigus of, 424

Aneurism, Sphygnogram of, 425

- Spmaneous growth of, $\mathfrak{z} 23$
-, Suppuration of, 423 , 4,
-, Tramatic, 401
-, Treatment of, 429,45
Aneurismal varix, 433
Aueurismas, Sjecial, 453
- of the dorta, 45s
- of the lower limb, 473
- of the neek, fis
- of the upper limb, 4ot

Augeioma, 316, 4 上2
Animal poisons, 547
Anthrax. 5 El
Autiseptic dressing in the treakmeut of wounds, is

- treatment, The principles of 19, 33
Arrow wonnds, 190
Arterial varix, $40 \geq$
Arteries. Caleification of, 35
-, Contusion of, 859
-, Injuries of, 350
-, Laceration of 351
-, Ligature of, 3.0
-, Ocelusion of, 2st
- C-, Causes of, 3:ヶ
———, Effeets of,
- of head aud neck, Wounds of, 378
- of tiuns, Woands of. SX
——of trunk, Wounds of, 38.
- Hepair of wounds of, 6 351, 362, 371, 351
-, Syphilitie affections of, aiki, 381
——Womnds of, 3i31. 375
-     - of special. $3^{7}$ :

Arteritis, Deformans, Bos
—, Obliterating, ©̈s
-, Plastie, 3 bl
-, Suppumative, $3 \times 1$
-, Syphilitic, ost
Atherumn, 322

Bacilli, Forms of, 18
Bacterin and erysipelas, 138
-and gangrene, 80

- ами рушшіа, $1+2$
- and the healiug process, 16

Bayonet wounds, 189
Bed-sores, 91
Biehloride of methylene, 113
Bleenter disease, 234
Blood poisonius, 142
Blood-vessels, Changes in, nfter injury, 3
-, Injuries of, 350
Boils, 5 ; 3 ;
Bone disease in syphilis, 250, 257. 270, 27:3
Bones, Gun-shot wommls of, 182
Brasdor's operution, 436
Browht's disease and wommls, 97
Brash birn, th
Bullets, Furms of, 170
Burus, 19:
——, Degrees of, 192
-, Patholozy of, 198
-, Prognosis of, 197
-, Symptoms of, 195
——' Treatment of, 200
Caueellons exostoses, 307
Cancer. (See Carcinoma.)
——and wonnds, 95
Canernm or:'s, 86
Carbuncle, 535
Carcinomat, $3: 31$
—, aye when common, 335
-, Éclloid, 34
-, Colnmar celled, 34.
-, Diagmosis of, 33 m
-, Dissemination of, 337
--, Euceplahlont, 334
—, Eudothelial. 327
-, r pithelink, 3
--, Growth of, 3:35-337
--, Mednllary, 334
-, Scurhous, 332
—_: oft, 33 t
-, Spherwidal-cellerl, 332
-, Stmanums-cellel, 3:9
--, Treatment of, 346
--, Varieties of, 331

- Villons, 34 ,

Carthaginous tumonr, $3^{r}$ 't
Cbanere, 2.4
——ant primary spphilis, 24 ,
-, Relapsing, 277
Charlom, 561
Charcot's joint disease, 516
Cheloid, 39

Chest, Gnu-shot womuds of, 185
C'bigoe, 567
Cbilblain, 532
Chloroform, 105, 108, 107
Chondroma, 304
Choroiditis, Syphilitie, 255
Cicatrices, 23, 37
—, Murbid, 88
-, Paiufnl, 89
——Warty, 39
Cirsoid ฉnenrisn, 402
Clavns hysteriens, 211
Clot in anemishu, 119,413

- in wommued interves, 7, 351, 363, 370, 371
--, Vasenlarisation of, $8,364,370$
Cocaine, 10ty, 120
Cull alseess, $5:$
Collapse. (See Sloock.)
Colloil canecr, 315
Compression in anenrism, 438,446
Condyluma, 2.48
Contusions, 40
——Dinguesis of, 43
- or ninscles, 13
- of nerves, 42
- of vessels, $11,350,352$

Congenital growths, 49t
Corn, 5:3
Cowperitis, 283
Crmino tubes, 28, 271
Crompons ulcer, 69
Cylindroma, 34
Cystitis in gonorrhoz, 284
Cysts, 247
-, Chugenital, 298
--, Dermoid, 299
-, Sebaccuns, 297

Dactylitis, Scrofnlons, 223

- , Syphilitic, 274
1)elhi boil, 564

Delirium tremens, 203
-_-, 'Trmmatie, 206
Dermoil cysts, 399
Diaperlesis, 3
llissecting room wounls, 547
Dracunculas, $560^{\circ}$
Dry dressing in the treatument of wonuls, :3:2

Err, Syphilitic affeetions of, 251
Euchymosis, 10
Hichinocoeelts. $5: 3$
Eeqematons nlecr, 68
Elephantiusis, 493
Embolisu, 393

Embolism and gangrene, 88,389

- and thrombosis, 88, 357

Encephaloid cancer, 331
Enchonlroma, 30t
Endothelioma, 327
Epididymitis in gouorrhœe, 24 ,
Epithelioma, 339
Epitheliomatons nlcer, 65, 340
Equinia mitis, 561
Ercotism, 92
Ether, 105, 106, 114
Erjsipelas, 134

- and bacteria, 138
-and wonnds, 96
--, Canses of, 136
--, Dingnosis of, 136
--, Ieliopathic, 137
--, Phlegmonons, 135
—, Simple, 13!
-, Symptoms of, 134
--, Traumatic, 137
- , Treatment of, 139

Esmareh's bandage, 99
Exostoses, 307

Fatty tumonr, 299
Fever', Hectic, 167
--, Ludummatory, 12, 162
-, Suppurative, 167
--, Tranmatie, 142, 160
-, Wound, 142, 160
Fibro-eclinlar timonr, 302
Fibrouna, 301
Fibrons timmour, 301
Filaria mediuensis, $560^{\circ}$

- santrinis, 567
pistula. 57
-, 'Treatmeut of, 58
Flexion in anenrism, 41
Forem-pressure in hemorrnage, 367
Frost-hite, 91
Gaugrene, 79
-, Aente, 82
-, Aseptic, 79
- Dry, 90, 387
- from coustrietion, 87
- from ergotism, 92
- from obliteration of artery,

88, 337
-, Hospital, 83, 84
-, Moist, 82,388
-, Seuile, 89
--, Mrammatic, 79, 8 ?
-, 'reatment of, $81, \$ 3,85$, 86, 89. !0, 91
Gland discase, Scrofulous, 203

Gland tumour, 323
Glauders, 5
—, Acute, 5 ©
-, Cbroaic, fsin
Glands, Syphilitic affections of, 22,2
Gleet, 240
Glioraa, é17, 321
Gishus lisstericus, 212
Gouorrlscav, 250
--, Cemplications of, 202

- in the female, 25\%
-- of numsnal parts, :35
-, Symptons of, $\because-1$
-, Treatment of, ms
--, Varicties of, $2=1$
Gonorrhoen eonjunctivitis, 530
- selerotitis, 3 ;

Granulations, 23
Ginhea worm, fos
Gumma, 257, $254,259,223$
Gun-shot wonndz, 17,

- -, Amputation in, 181
-- -Dirgnosis of, 1 , ${ }^{\circ}$
-     - , Immediateefferts of, 173
-- - of the abdomen, 15
-     - of brones, $15-2$
-     - of the eliest, 155
-     - of the head, 155
-     - of joints, 183
-     - of varions tissuez, 1:5
- -, Treatment of, $1: 6$
-     - Ultimate effects of $1 \%$
'temophilia, 236
Hemorrlage, 356
- Arterial. 35, 3.5
-, Cupillary, 356, 375
-, Ettects of, 355
-, Eutermediars, 3.6
-- Notnral arrest of, $362,3 G 4$
--, Phenomena of, 356
-, Priunary, 375
--, Seeondirs, 376, 371
-     - Causes of, 356
- --, Treatment of, 37
-, Surgical arrest of, 365
--, Treatmeut of, 839
- Venons, 357, 3 , 5

H:whorrhavie duthesis, 236
Hammioma, 40, +4
Heall, Gim-shot womnds of, 135
Healing ly appusition, 25
-- by tirst intontion, 24

- by grombation, 23
- by seromi intention, 23
- lromess and lacteria, 16
- Mrocess of, 1

Hectic, 167
-, Canses of, 168
-, Symptoms of, 167
-, Treatinent of, 168
Heteralogous tnmours, 291
Hodgkin's disease, 312, स59
Homologous tunours, 291
Hospital fansrene, 83, 84
Eunter's operation, 43
Hydatids, 563
Hydrocele of the neck, 495
Hydrophobia, 551

- rand tetanus, 13 ก, 55 !
- , Fathology of, 555
-, Symiptoins of, 553
-, Treatmeut of, 555
Hysteria, 210
- Motor disturbance in, 212
—, Sensory disturbance in, 211
-, Treatment of, 214
Inflammation, 9
-, Canses of, 9
-General trcatiment of, 15
-, Symptoms of, 10
Inflomm, how prochreed, 13
- fever, 12,162

Ingrowing toc-nail, 537
Iulhaler, Clover's, 115
-, Jnnker's, 11:
Injuries, General treatment of, 15
lujnry, Phenomenal that follow, 2
Innocent tumours, 294
Iritis, Syphilitie, 248
lvory exostoses, 307
Joint, Hysterical, 212
Joints, Gum-shot wounds of, $1 \times$;
-, Syphilitie aftections of, 251
Kcratitis, Interstitial, 272

Laughing gas, 118
Ligature in ancurism, 132

- of artwies, $3 \overline{7} 0,373$

Ligatures, 373
Lightning stroke, 201
Lipoma, :
Lupoid uleer,72
Lupus, 526
Ly'mph, 8
Lymphadenitis, 484
Lymphadenouat, 312
Lymphangioma, 316, 496

Lymphangieetasis, 492
Lymphangitis, 182
Lymphatic tmmonr, 310
Lymphaties, Discases of, 481
-—, Inflanumation of, 481
-, Ohstruetion of, 492
Lymphoma, 310, 489
Lympho-sarcown, 317, 491

Macrochelin, 495
Mneroglossin, 495
Madura foot, 568
Maliguant pustule, 561

- thllnours, 205

Manipulation in aneurism, 443
Meckel's ganglion, Removil of, 512
Medullary eancer, 33 t
Mclamutic sarcoma, 317
Mercurial teetlı, 270
Metastatic abscesses, 1:3
Methylene, 11:3
Mierococci, Forms of, 18
Missiles, Forms of, 170
Mortifiention, 79
Mneons membraucs, Syphilitic -
affections of, 250, 265

- patches, $2: 00$
- tmwour, 309

Muscles, Contusions of, 43
Museular thmonr, 315
Myeetoma, 568
My eloid sarcoma, 319
Myxoma, 309, 315

Nero-lipoma, 1.07
Nevy us, th
-, Capiliary, 405, 406
-, Cavernous, 405
-, Treatment of, 407
-, Venous, 10 ², 106
Nails, Aftections of, 537
Nerve lesions and wounds, 96
-- suturimg, 503

- stretching, 512

Nerves, Affections of, 498
-, Compression of, 504
-, Contusions of, 42
-_, Degcueration of, 499
-, Injuries of, 498
-, Tumours of, 521, 316
Nervous system, Ssphilitie aflec. tions of, $952,264,272$
-- traumatic delirium, 209
Neuralgin, 509
Neurectomy, 511
Neuritis, 503
-, Multiple, 508

Numritis, Periphorisl, 508
Neuro-mimesis, 212
Ncuroma, 316,52l
Nenrotomy. 511
Nitrous oxide gas, 118
Nodes, 264
Noma, 86

Oeclusion method in the treatment of wounds, 31
OElema, Solid. 492
Omprosthotonos, 128
Onychia, :537
Open method in the treatment of wounds, 32
Operation and general health, 97
-, Causes of death after, 101
-,'l'reatment of patients before and after, 98
Operative surgery, Principles of, 93
Ophthalmoplegia, 265
Opisthotonos, 128
Osscous tumeur, 306
Osteoma, 306
Osteo-sarcoma, 319

Painful subcutaneons tumour, 30 a
Papilloun, 328
Perforating ulcer of the foot, 514
Pbagedma, 83, 81, 243
Phautom tumours, 214
Phlebitis, Plastic, 39 E
--, Suppurative, 305
Pigeou-breast, 229
Plcurosthotonos, 128
1'ort-wine stains, 407, 408
Post-mortiem wounds, 54
l'rostatitis in gouorncea, 2S4
Psamuoma, 317
Ptomaine fever, 18,148
Pus, 46
-, Absorption of, 51
-, Varicties of, 47
Putrefaction, Germ theors of, 17, 18
Pycmin, 142, 148, 153

- and septicemia, 143
--, Treatment of, 156
Pyogenic membrane, 49

Reaction of degeneration, 500
Repair iu wounded arteries, 6,351 , 362, 371, 331
-, Process of, 1
Residual abscess, 53

Rharrales, 251
Kheurnation and wounds, 97
$1 \mathrm{ckcts}, 22^{-}$
——, Bone chisupes in, $2 \times 3$
——, Causer of, 2 z?
-, Fretal, 27
-, Jate, $x_{27}^{2}$
-, Pathology of, 223
-, Prosmosis of, 23\}
——, Skull in, $282,2 \pi$
-, Spine in, 'ž8
-, Thorax in, 229, 234
--, 'Ireatment of. 233
Itisns sardonicus, 128
Rorlent ulcer, 71

Sibre woundf, 188
Sapremia. 18
Sarcoms, 317
-, Alvcolir, 317
-, Course of, 327)
-, Diagnosis of, 324
-, Giant celled, 319
-, Melanotic, 317
-, Mixed-celled, 318
-, Round-cel「ed, 317
-, Spindle-eclled, 318

- Treatment of, 325

Scalis. (See Burns.)
Scirrhous ulcer, 70,333
Scirrhus, 332
Scorbutic ulcer, 69,541
Scrofula, 216

- and tubercle, 216
- aud wounds, 95
- , Causes of, 204)
-, Plysiognomy of, 221
-, Prognosis in, 224
-, Symptoms of, $2 x-2$
-, Treatmeut of, 235
Scrofulous gland disease, 223
-     - ghmona, 222

Seuris, 539

- and wounds, 97
-, Causcs of, 539
-Complications of, $5 \& 3$
- Gums in, 542
-, Infantile, 545
—— Patbolegs of 513
-, Treatment of, $5 \$ 5$
Selnccous crsts, 99
Sepsis, IT, 18
Septicemia, 142, 145, 14\%. 152
-, Treatment of, 156
Senile gangreve, ह9
Serpents, lites of, 36
Shock, 102, 121
——, Causes of, 122

Shock, Death from, 125
-, Reaction ufter, 125
-, Syinptoms of, 1:2z
-, Trent ment of, 125
-, Varletics of, 123
Simns, 56
--, Treatment of, 59
Skiu, Diseases of, $5: 3$

- Mrafting, 25

Slongh, 79
Spliacelus, 79
Spine, Hysterical, 213
Splenic fever, 561
Stasis after injury, 3
Stings of bees, 548
Strumons uleer, 75
Styptics, 366
Suggilation, 40
Sunstroke, 303
Suppuration, 46, 50
Suppurative fever. (See Hectic.)
Sutures, Forms of, 28
Sword wonnds, 188
Syphilis, 240

- Bone disease in, 250, 257, 270,273
$\longrightarrow$, Chronological statement of, 278
-. Contagion in, 24
-, Course of, 278
-, Hercditary, 267
-, Intermedinte stage of, 253
-, Primary stage of, 240, 212
-, Sccondary stage of, 241, 246
-,' 'Teeth in, 269
——Tertiary stace of, 241, 256, 265
Syphilitic ulcer, 73, 260, 261

Teeth, Mercurial, 270
-, Syphilitic, 269
Testis, Syphilitic affectious of, 2555, 258
Tetauns, 197
-aud gunr-shot wounds, 174
-and hydrophobia, 130, 554
-, Diagnosis of, 131, 554
-, Pathology of, 131
-, Prognosis of, 130
——, Symptons of, 128
-, Treatment of, 132
Tetany, 131
Thoracic duct, Rupture of, $\$ 181$
Thirombosis, 389
--, Canses of, 3×9
-, Effects of, 393
—, Symptoms of, 393
_-, Varieties of, 391
Thrombus, 391

Thrombus, Chauges in, 392
Tic convulsif, 513
'Tougue, Syphilis of, 250, 262
Torsion in hamorrlinge, 369
Trmenfusion, 引\%
Traumatic fever, 160

-     - Cunses of, 163
-     - Complications of, 164
—— - - Pathology of, 165
- -, Sy uptoms of, 162
- delirinm, 509
malignary, 45, 292
'rvichina spirahis, 565
Tuberenlar abscess, 53, 56
'T'uberenlosis, '217
Tumonrs, 291
-, Chassification of, 29 !
-, Growth of, 203
- O, Origin of, 292
-, Phautom, 214
Uleer, The chrouic, 66
- , 'The cougested, 67
- The croupous, 69
-, The eczematous, 68
-, 'The epithelionntous, 69, 310
-, The fungating, 71
-, The healing, 63
-, The lupoid, 72, 261
-, The rotent., 71
--, 'Ilic scirrhons, $70 \quad 3: 3$
- The scorbutic, 69,511
-, The spreuling, 65
- , The strumous, 75
-, The syphilitic, 73, 260, 261
Ulceration, 60, 63
Ulcers, 60
-, Causes of, 61
,'Trentment of, 75
Urethritis, 286
Vaccinntion syphilis, 278
Varicose aneurism, 456
- vcius, 397

Veios, Contusions of, 352
-, Diseascs of, 389
——, Entrance of air into, 353
—, Injurics of, $35: 2$
-, Lacerations of, 353
-, Varicose, 397

-     - Causes of, 398
———, Effects of, 399
-_-, Treatment of, 400
-, Wounds of, 353, 375
Verruca, 5et
- negrogenica, 525,547

Vessels, Contusions of, 41, 350, 352
-, Wouuds of special, 378

Villous cancer, 315
Wallerian degencration, 403
Wardrop's operation, 437
Wart, 524
Warty cicatrices, 39

- tuinour, 328

Water dressing in the treatment of wounds, 32
Wound fever, 142, 160
Wounds, Arrow, 190

- and Bright's diseasc, 97
- and cancer, 95
- and disense, 93
- and erysipelas, 96
—— and scrofnla, 95
-and scurvy, 97
| Wounds, Bayonet, 189
-, Complications of, :3́
—, Contursad, 23
——, Gun-Ehot, 170
——Incisen, 25
--, Lacerated, 23
- of arteries, Lejair of, E, 301, 32, 371,
- of specia! ressels, 378
-, Open, 22, 24
—, Poisoned, 54
-, Punctured, 26
-, Subcutancoue, 21
-, Sword, $18 \$$
-, Treatment of, 67, 31
—, Varietics of, 21




# "This Manual of Surgery is unique of Its kind."- <br> Medical Press and Circular 

Complete in Three Volumes, each containing about 600 pages fcap. Suo, fully Illustrated. 7s. 8d. each.

## A Manual of Surgery. In Treatises

 by various Authors. Edited by Frederick Treves, F.R.C.S., Surgeon to, and Lecturer on Anatomy at, the London Hospital, Hunterian Professor at the Royal College of Surgeons of England; and containing contributions by leading Physicians and Surgeons."It would be almost impossible to find at present any work in which the suljects treated of are written more clearly or concisely. The editor has had a difficult task to accomplish in the production of this work, and we congratulate him on the successful result."-Lancel.
"It is undoubtedly one of the most compendious surgical works, and from the variety of its authorship may be considered somewhat representative of the surgical opinion of these islands. The illustrations are excellent."-Liverpool Melico-Chirurgical Tournal.

Cassell if Company, Limited, Ludrate Hill, London.
38+ fages, demy Sio, with 6 Plates. Price 21s. Memorials of the Craft of Surgery in England. From materials compiled by John Flint South, twice President of the Royal College of Surgeons of England, and Surgeon to St. Thomas's Hospital. Edited by D`Arcy Power, M.A. Oxon., F.R.C.S. Eng. With an Introduction by Sir James Pacert.
"The 'Memorials' will be equally valuable to the surgeon, antiquarian, and the student of English life duting the past three centuries."-Brilish Medical fournal.
"We do not know of any work so important as this in the interesting and accurate view it gives us of the craft of surgery in England, from the earliest time of which any records exist, to the year ISoo, when the charter of the Royal College of Surgeons of London was obtained."-Glasgow Medical Journal.

Cassell \& Comprary, Limited, Lutgate Hill, London.

# MANUALS <br> POR <br> Students of Medicine 

Published by CASSELL \& COMPANY.

$\rightarrow 8 \rightarrow 2$

THIS Scries has heen projected to meet the demand of Medical Students and Practitioners for compact and authoritative Manuals embodying the most recent discoveries, and presenting them to the reader in a cheaper and more portable form than has till now bcen custonary in Medical Works.

The Manuals contain all the information required for the Mcclical Examinations of the various Colleges, Halls, and Universities in the United Kingdom and the Colonies.

The authors will be found to be eithor Examiners or the leading Teachers in well-known Medical Schools. This ensures the practical utility of the Series, while the introduction of the results of the latest scientific researches, British and Foreign, will recommend them also to Practitioners who desire to keep pace with the swift strides that are being made in Medicine and Surgery.

In the rapid adrance in modern Medical knowledge new subjects have come to the front which have not as yet been systematically handled, nor the facts connected with them properly collected. The treatment of such subjects forms an important feature of this Series.

New and valuable Illustrations are freely introduced. The Manuals are printed in clear type, upon good paper. They are of a size convenient for the pocket, and bound in red cloth limp, with red edges. They contain from 30010540 pases, and are published at prices varying from 5 s. to 75.6 d .

Elements of Histology. By E. Klenn, M.D., F.R.S., Joint-Lecturer on General Anatomy and Physiology in the Medical School of St. Bartholomew's Hospital, London. licu and Endargad Edition, Js. Gd.
" A work which must of necessity command a unversal success. 1t is jus: exactly what has long becn a desideratum among studentis. "- Meitsizi fress avie Circiolar.
Surgical Pathology, By A. J. Perper, M.S.. M.B., F.R.C.S., Surgeon and Teacher of Practical Surgery at St. Mar-'s Hospital. os. $\boldsymbol{\sigma} d$.
" A student engaged in surgieal work will find Mr. Pepper's 'Surgical Patholecy io be an invaluable guide, leading him on to that correct comprehenson of the duties of a practical and scientific surgeon which is the groundwark of the highest sype of British surgery. "- Bratish. Ifedicibl fourghat.

## Clinical Chemistry. By Charles II. Ralfe, M.D.,

 F.R.C.P., Physician at the London Hospital. 5 .s."The volume deals with a subject of great and increasing inportance, which does not generally receive so much attention from students as it deserves. The text is concise and lucid, ilie chemical processes are stated in chemical formmite, and wherever tlity could aid the reader suitable illustrations have been introduced."-The Lancet.

## Human Physiology. By Hevry Power, M.13.,

 F.R.C.S., Examiner in Physiology, Royal College of Surgeons of England. $\boldsymbol{7} \times \mathrm{s}$ 6d."The author has brought to the eluciation of his sulnject the knowledge framed by many years of teaching and examining, and has comsnuntcated his thuughts in consy, clear. and forcible language, so that the work is entirely bromght within the compass of every student. It supplies a want that has long been felt."-The Lancet.
Materia Medica and Therapeutics. By J. Mitchell Bruce, M.D., Ir.R.C.P., Lecturer on Materia Medica at Charing Cross Medical School, and Physician to the Hospital. Containing an account of the action and uses of all the important new Drugs admitted into the Pharmacopoia. 7s. fill.
"We welcome its appearance with much pleasure, and feel sure that it will be received on all sides with that favour which it richly cleserves."-ltrifish Meducat Fowrmat.
Physiological Physios. By J. McGregor-Robertson, M.A., M.B., Muirhead Demonstrator of Physiology, Unversity of Glasgow. 7s. 6cl.
"Mr. MeGregor-Kobertson has done the student the greatest service in collecting together in a handy volume descriptions of the experiments usually performed, and of the apparatus concerned in performing them. "- The Lancet.
Surgical Diagnosis: A Manual for the Wards. By A. Pearce Gould, M.S., M.B., F.R.C.S., Assistant Surgeon to Middlesex Hospital. \%s. Firl.
"We do not hesitate to say that Mr. Gould's work is unicpue in its excellence."The Lancet.
Comparative Anatomy and Physiology. By F. Jeffrey Bell, M.A., Professor of Comparative Anatomy at King's College. 7 s , bil.
"The book has evidently been prepared with very great care and accuracy, and is well up to date. The woodcuts are abundant and good. "-Athenamm.
A Manual of Surgery. Edited by Frederick Treves, F.R.C.S. With Contributions by Ieading Physicians and Surgeons. Complete in Three Volumes, each containing about 600 pages fcap. 8 vo , fully Illustrated. 7 Fs. 6id. each.
"It would be aftnost impossible to find at present any work in which the subjects treated of are written more clearly or concisely. The edthor has had a difficult task to accomplish in the production of this work, and we congratulate him on the successful rosult. "-Lartcet.
Forensic Medicine. By A. J. Pepper, M.S., M.B., F.R.C.S., Examiner in Forensic Medicine to the University of London. (In preparation.)
Hygiene and Public Health. By Shiriey F. Murphy, M.R.C.S., Lecturer on Hygiene and Public Hcalth, St. Mary's Hospital, and B. A. Whitelegge, M.D. Fis. Gid. (In preparation.) Other Volumes will folloio in due course.

## Clinical Manuals

FOR

## Practitioners and Students of Medicine.

 Complete Monographs on Special Subjects."A valuable series, which is likely to form, when com. pleted, perhaps the most important Encyclopedia of Medicine and Surgery in the English language."-British Medical Journal.

TIIE object of this Series is to present to the Practitioner and Student of Medicine original, concise, and complete monographs on all the principal subjects of Medicine and Surgery, both general and special.

It is hoped that the Series will enable the Practitioner to keep abreast with the rapid advances at present being made in medical knowledge, and that it will supplement for the Student the comparatively scanty information on special subjects contained in the general text-books.

> LIST OF CLINICAL MANUALS.

Ophthalmic Surgery. By R. Brudenell Carter, F.R.C.S., Ophthalmic Surgeon to, and Lecturer on Ophthalmic Surgery at, St. George's Hospital ; and W. Adams Frost, F.R.C.S., Assistant Ophthalmic Surgeon to, and Joint-Lecturer on Ophthalmic Surgery at, St. George's Hospital. With Chromo Fromispiece. 9s.
"1ts clearness and conciseness will cause it to be welcomed by students and young jractitioners as an agreeable and useful guide to the modern pracuice of eye dise-zes- British Medicit Fournat.
Diseases of the Breast. By Thomas Bryant, F.R.C.S., Surgeon to, and Lecturer on Surgerg at, Guy's Hospital. With 8 Chromo Plates. 9 S.
" Mr . Bryant is so well known, both as an author and a surgeon, that we are absokef from the necessity of speaking fuily or critically of his wuth "- The Latisce:

Diserlses of Joints. By Howard Marsh, F.R.C.S., Senior Assistant Surgeon to, and Lecturer on Anatomy at, St. Bartholomew's Hospital, and Surgeon to the Children's Hospital, Great Ormond Strect. With Chromo Frontispiece. 9s.
"This volume is excellently planned. Mr. Marsh bringe in hear upon it keen critical acumen."-Lizerpool Mechico-Chirnrsica' Fownal.
Diseases of the Rectum and Amus. By Charles B. Basl, M.Ch. (Dublin), F.R.C.S. I., Surgeon and Clinical Teacher at Sir P. Dun's Hospital. With Chromo Plates. 9s.
" As a full, clear, and trustworthy description of the diseases uhich it deals with. it in certainly second to none in the language. The author is cridently weil read in the biterature of the subject, and has nowhere faile to describe what is bec: up to date. It


## List of Clinical Manuals (continued).

## Syphilis. By Jonathan Hutchinson, F.R.S., F.R.C.S., Consulting Surgeon to the London Hospital and to the Royal London Ophthalmic Hospital. With 8 Chromo Plates. 9s.

"A valuable addition to the series of Clinical Manuals of its publishers, by an expert and accomplished writer, moderate in tone, judicions in spirit, and jet expressing the decided convictions of one whose experience entitles him to speak with authority. The student, no natter what may be his age, will find in this compact treatise a valuatbe: presentation of a vastly important sulbject. We know of no better or more comprehensive treatise on syphilis, "一Medical Netus, Philadelphbia,
Fractures reul Dislocrations. By T. Pickering Pick, F. R.C.S., Surgeon to, and Lecturer on Surgery at, St. George's Hospital. 8s. 6d.
" We must express the pleasure with which we lave perused the book, and our especial admiration for the lucidity of the author's style, and the simplicity of his clirec. hions for the application of apparatus; in the latter respect it is always dificult to combine clearness with brevity, but luerein Mr. Pick las beem most successful."Glasgow Medical Jourmal.

Surgical Diseases of the Kirluey. By llenry Morris, M.B., F.R.C.S., Surgeon to, and Lecturer on Surgery at, Middlesex Hospital. With 6 Chromo Plates. 98.
"Mr. Morris writes clearly and forcibly, and handles his subject very thoroughly, sn that the reader rises from the perusal of the work impressed with its importance. It would be dificult to find these subjects treated more carefully and thoroughly." - Bratish Medical $\mathcal{F} 0 \mathrm{kr}$ mat.
Insumity aul Allied Neuroses. By George II. Savage, M.D., Medical Superintendent and Resident Physician to Bethlern Royal Hospital, and Lecturer on Mental Diseases at Guy's Hospital. 8s. 6d.

- Dr. Savage's grouping of insanity is practical and convenient, and the observatious on each group are acute, extensive, and well arranged." - The Lancel.


## Intestinul Obstructiou. By Frederick Treves, F.R.C.S., Surgeon to, and Lecturer on Austomy at, the London

 Hospital. 8s. 6 d ."Throughout the work there is abundant evidence of patient labour, acutc observation, and sound reasoning, and we belicve Mr. Treves's book will do much to advance our knowledge of a very dificult subject."-The Lancet.
Diserrses of the Tongue. By H. T. Butlin, F.R.C.S., Assistant Surgeon to St. Eartholomev's Hospital. With 8 Chromo Plates. 9s.
"Mr. Butlin may be congratulated upon having written an excellent manual, scientific in tone, practical in aim, and elegant in literary form. The coloured plates rival, if not excel, some of the most careful specimens of art to be found in the pages of Luropean medical publications."-Brifish Apedical Foumuzh.

## Surgical Diserses of Children. By Edmund

 Owen, M.B., F.R.C.S., Surgeon to the Children's Hospital, Great Ormond Street, and Surgeon to, and Lecturer on Anatomy at, St. Mary's Hospital. With 4 Chromo Plates. 9s.Mr. Owen's volume will rank as an invaluable résume' of the subject on which it treats, and should readily take its place as a reliable and compact guide to the surgery of children."-Medical Press and Circular.
The Pulse. By W. H. Broadbent, M.D., F.R.C.P., Physician to, and Lecturer on Medicine at, St. Mary's Hospital.

Other Volumes will follow in due course.
Cassell \& Company, Lintited, Ludgate IIill, London.

## A Critical Review for Practitioners of Medicine.

THE object of this book is to present to the Practitioner not only a complete account of all the more important advances made in the Treatment of Disease, but to furnish also a Review of the same by a competent authority.

Each department of practice is fully and concisely treated, and such allusions to recent pathological and clinical work as bear directly upon Treatment enter into the consideration of each subject.

The medical literature of all countries is placed under contribution, and the Work deals with all matters relating to Treatment that have been published during the year ending Sept. 30th. A full reference is given to every article noticed.
"In this useful publication there is no indication of any decline in the industry of the contributors, in the collection of fit materials, or in the critical value of their remarks on new therapeutic procedures. On the contrary, experience seems to have perfected their judgment. In fact, the whole rolume is full of good things, and will prove a great boon to the busy practitioner. . . It is a book of extreme zalue to all who in these busy times find it difficult to keep pace with the ever-advancing march of the science and art of medicine."-Lancet.
"This handbook contains, within the space of three hundred pages, a wonderfully complete summary-review of the methods of treatment, new and resuscitated, which have been adrocated during the year with which it deals."-British Medical Jourraal. Cassell \&o Company, Limitch. Ludgatc Hill, Lomion.

## Price 5 s .

Vaccination Vindicated: Being an Answer to the Leading Anti-Vaccinators. By Jонм C. McVail, M.D., D.P.H. Camb. ; Physician to the Kilmamock Infirmary; Medical Oficer of Health, Kilmarnock; President of the Sanitary Association of Scotland, \&c.
Price 3s.

The Natural History of Cow-Pox and Vaccinal Syphilis. By Charles Crelghton, M.D. Crown Swo, cloth. Cassell \& Company, Linitcd, Lulgata Hill, London.

## The Book of Health.

A Systematic Treatise for the Professional and General Reader upon the Science and the Preservation of Health . 21 s . Roxburgh
$25 s$.
CONTENTS.
By w. S. SAYORY, F.R.S. - By SHIRLEY MURPIY, introductorv.
By Sir RISDON BENNETT, M.D., F.R.S. - Food and its Use in Health.
By T. LAUDER BRUNTON, M.D., F.R.S.-The Influences of Stimulants and Narcotics on Health.
By Sir J. CRICHTON-BROWNE, LL.D., M.D.--Education and the Nervous System.
By James Cantlie, F.R.C.S. -The Influence of Exercise on Health.
By FREDERICKTREVES, F.R.C.S.-The Influence of Dress on Health.
By J. E. POLLOCK, M.D.-The Influence of our Surroundings on Health.
By J. RUSSELL REYNOLDS, M.D., F.R.S.-The Influence of Travelling on Health.
M.R.C.S.-Health at Home. By W. B. CHEADLE, M.D. Health in Infancy and Childhood.
By CLEMENT DUKES, M.D.Health at School.
By HENRY POWER, F.IR.C.S. -The Eve and Sight.
By G. P. FIELD, M.R.C.S.-Tıe Ear and Hearing.
ByJ. S. BRISTOWE, M.D., F.R.S. -The Throat and Yoice.
By CHARLESS. TOMES, F.R.S. -The Teeti.
By MALCOLM MORRIS.-Tue Skin and Hair.
By SIR JOSEPH FAYRER, K.C.S.I., F.R.S., and J. EIVART, M.D.-Health in India.
By Hermann weber, m.d. -Climate and Healtil RaSORTS.

Edited by MALCOLM MORRIS.
"A volune which deserves high praise throughout, and which will find its usesin every household."-7imes.
"The work is what it aims to be-authoritative-and must become a standard work of reference not only with those who are responsible for the health of sclools, workshops, and other establishments where there is a large concourse of individuals, but to every nember of the community who is anxions to secure the lighest possible degree of healthy living for himself and for his family,"-Lastet.

## HEALTH HANDBOOKS.

 The Influence of Clothing on Health. By Frederick Treves, F.R.C.S., Surgeon to, and Lecturer on Anatomy at, the London Hospital. 2s. The Fye, Ear, and Throat (The Management of). The Eye and Sight. By Henry Power, M.B., F.R.C.S. The Ear and Hearing. By George P. Field. The Throat, Voice, and Speech. By John S. Bristowe, M.D., F.R.S. 3s. 6d.The Skin and Hair (The Management of). By Malcolm Morris, F.R.C.S. Ed. 2s.
Health at School. By Clement Dukes, M.D., B.S. Physician to Rugby School and to Rugby Hospital. 7s, 6d. Cassell \& Company, Limited, Ludyate Hill, Loulon.
"An Encycloprdia of Sanitation."-Spectator.

## Our Homes, and How to Make them Healthy,

With numerous Practical Illustrations. Edited by Shirley Forster Murphy, late Medical Officer of Health to the Parish of St. Pancras; Hon. Seeretary to the Efidemiological Society, and to the Society of Medical Officers of Health. 960 pages. Royal 8vo, cloth . . . . . 1 Ess. Roxburgh

CONTENTS.
Health in the Home. By W. B. RICHARDSOS, M.D., LL.D., F.R.S.

Architecture. By P. GORDON SMITH, F.R.I.B.A., and KEITH DOWNES YOUNG, A.R.I.B.A.
Internal Decoration, By ROBERT W. EDIS, F.S.A. and MALCOLM MORRIS, F.R.C.S. Ed.
Lighting. By R. BRUDENELL CARTER, F.R.C.S.
Warming and Ventilation. By DOUGLAS GALTON, C.B., D.C.L., F.R.S.

House Drainage. By WILLIAM EASSIE, C.E., F.L.S. F.G.S.
Defective Sanitary Appliances and Arrangements. By PROF. W. H. CORFIELD, M.A., M.D.
Water. By PROF. F. S. B. FRANCOIS DE CHACMONT, M.D., F.R.S. ; ROGERS FIELD, B.A., M.I.C.E. ; and J. WALLACE PEGGS, C.E.
Disposal of Refuse by Dry Methods. By THE EDITOR.
The Nursery. By WILLIAM SQUIRE, M.D., F.R.C.P. House Cleaning. By PHYLLIS BROWNE.
Sickness in the House. By THE EDITOR. Legal Responsibilities. By THOS. ECCLESTON GIBB. \&c. \&c.
" A large amount of useful information concerning all the rights, cuties, and privileges of a householder, as well as about the hest means of rendering the home picturesque, comfortable, and, ahove all, wholesome."-Times.

Eighth and Cheap Edition. Price Is. 6d. ; cloth, 2s.

## A Handbook of Nusing

 For the Home and for the Hospital. By Catherine T. WVoon, Lady Superintendent of the Hosfital for Sick Children, Great Ormond Street.Cassell \& Company's COMPLETE CATALOGUE, containing particulars of several Hundred Volumes, including Bikles and Religious Works, Illustrated and Finco-trit Tolumes, Children's Books, Dictionarics, Educational Works, History, Natural History, Houschold and Domestic Treatises, Sricnce, Tratels, E-c., together with a Synopsis of their mumerous Mllustrated Scrial Publications, sent fost fice on application-
CASSELL \& COMPANY, Limited, Ludsaic Mill, Londion;
Iaris, Neru Jork \& . IMchowne.
e
$\because$


[^0]:    ${ }^{*}$ Scc St. Bartholomew's Hospital Reports, rol, xix., p. 249 ; 1883.

[^1]:    Hysterical joint.-The symptoms of acute joint

[^2]:    * See his essay on scrofula, to which I am considerably indehted: "System of Surgery," rol. i., p. 220; ed. by Holmes and IInlke; 1883.
    † Cent. f. Med. Wissenschaft, p. S6; 18S3.

[^3]:    * Dr. Klein has raised doubts on this point.

[^4]:    * Sce the papers by Drs. Lees and Barlow; Trans. Path. Soc., vol. xxxii., p. 323.

[^5]:    * For a full explanation of the mechanism of the production of the rickety thorax the student may refer to Sir N.m. Jenner's Lectures on Rickets; Mcdical Times and Gazelf, p. 262; 1860.

[^6]:    * Dr. Baxter found that in 92 of 100 eases of rickets starchy fool had been given before the age of twelve months (Trans, Path. Soc., vol. xxxii. ; 1881).

